

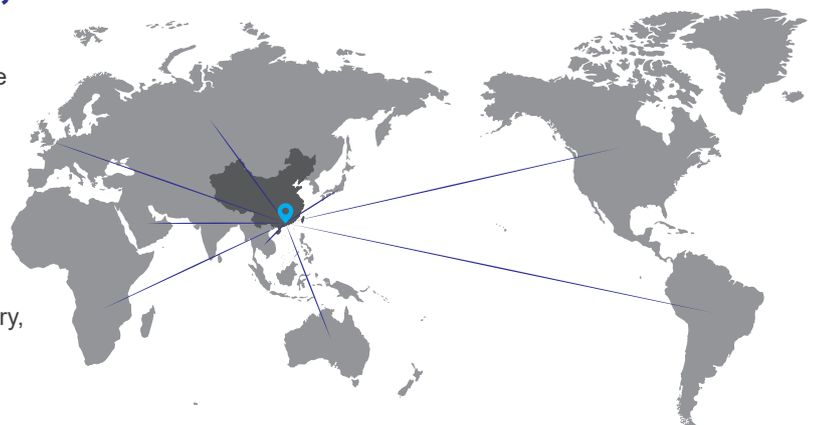


PLASTIC WATERPROOF CONNECTOR



BASED IN CHINA, SERVING THE WORLD

The sales and service network of Shenzhen CAZN Electronic Co., Ltd covers the world, more than 65% of the products are exported to overseas. The products are widely used in machinery production, lifting machinery, ceramic machinery, injection molding machinery, textile machinery, paper machinery, printing and packaging machinery, electronic manufacturing machinery, food and beverage manufacturing machinery, motor control machinery, rubber manufacturing machinery, elevator, robot, logistics equipment, petrochemicals, new energy and other fields.



Shenzhen CAZN Electronic Co Ltd is a professional enterprise focusing on industrial connection technology and a national high-tech enterprise. The company was established in Shenzhen in 2009. The company's products include European standard connectors, American standard connectors, waterproof connectors, RF connectors, Wiring harnesses and OEM/ODM business, providing customers with comprehensive professional connection solutions.

After years of development, excellent products, rich product lines and high cost performance are more and more popular with customers. In the environment of driverless and industry 4.0, the products of CAZN are widely used in wind power generation, smart agriculture, intelligent communication, automobile manufacturing, navigation applications, intelligent transportation, etc., and gradually become the backbone of domestic industrial connectors. The company has passed the ISO9001 system certification, and implements the 6S management policy to effectively guarantee product quality.

The company's sales network is gradually being built, and offices will be set up in major cities in China and more partners will be established around the world. The concept of "professional and dedicated to making every product" and the purpose of "highest quality and sincere service" for all the customers.



DIRECTORY

E7	8
E10	12
E13	19
E16	26
ERJ45	29
EUSB	34
EFDDI	42
EHDMI	45
ED-SUB	49
SIM/TF	58
EP PANEL TYPE	60

CONSULTING SERVICE

CAZN ELECTRICS PROVIDES YOU WITH A FULL RANGE OF SERVICES

We are happy to provide you with one-to-one professional consultation. Perfect after-sales system with professional service to every customer. Professional after-sales team, 24 hours dedicated service, according to the customer feedback, timely and effective response, a special document control center, for each customer file management, real-time tracking your needs.

Customised products, from pre-installation to engineering services.



ONLINE CATALOG SELECTION

We offer the most comprehensive and up-to-date catalogue online, covering more than 2,000 electronic products, available in Both Chinese and English. You can find related product information, such as technical parameters and size drawings, from the online catalog. You can download detailed product specifications in PDF format with a single click. Website for selection: <http://www.caznlink.com/>

CONSULTING SERVICE

Whether customers need product selection, solutions or after-sales service, we take the customer as the center, to the "highest quality, sincere service" for the purpose. We'll do our best to deal with inquiries and services in the fastest and most efficient way.



Wechat official account: [caznlink](#)

With the advent of the network era, especially the rise of the mobile network era, CAZN Electric keeps pace with The Times and will share the latest cutting-edge technology, company trends and latest product information with customers.

FOLLOW PUBLIC ACCOUNT

QUALITY MANAGEMENT

STRICTLY IN ACCORDANCE WITH THE ISO9001 QUALITY MANAGEMENT SYSTEM

1



EXPERIENCED R&D TEAM

From connector research and development, mold making to production and processing, each link is controlled by senior engineers, and the whole team has rich experience in connector and wire harness processing.

2

HIGH QUALITY PRODUCTION EQUIPMENT

From hardware processing, assembly, welding, injection molding and testing, we purchase advanced production equipment and testing equipment to ensure the production of high quality products, low production defect rate requirements.



3



HIGH-QUALITY PRODUCTION PERSONNEL

With the rapid growth of business and the rapid growth of production personnel, we have also established a perfect pre-job training, on-the-job further education and other training systems, so as to create a group of high-quality production personnel.

APPLICATION CASES

PROFESSIONAL FOCUS ON PROVIDING A VARIETY OF SIGNAL, DATA, POWER TRANSMISSION CONNECTORS

SMART AGRICULTURE



CAZN electrical waterproof connectors provide comprehensive connector solutions, suitable for various heavy machinery and agricultural machinery related applications. Our connector products are sturdy and durable, and can meet various application needs. Durability is a necessary condition for the use of various heavy machinery sites, and CAZN electrical connectors are waterproof, sturdy, and highly earthquake resistant, meeting your various needs.

5G



The world is changing rapidly and has entered the wireless era. The development speed and scope of wireless networks are growing at an astonishing pace. The new technologies of wireless broadband and wireless development enable network operators and general enterprises to transmit data and use network services anytime and anywhere. No matter where the network operation company installs the system, CAZN Electric can provide customers with the "best solution for waterproof connectors".

LED APPLICATION



Whether you need various types of waterproof connectors: signal type, power type, or a combination of both, or various customized solutions, CAZN electrical waterproof connectors can provide a comprehensive solution for your outdoor LED applications. Product specifications can be flexibly adjusted according to business needs. Whether creating new systems or enhancing existing designs, CAZN Electrical is your lighting waterproof connector solution provider, seamlessly integrating power and data transmission needs between buildings.



MARINE APPLICATIONS



CAZN Electrical specializes in the research and production of waterproof connectors. The waterproof connector series offers a choice of plastic and metal materials, whether it is board end, wire end, assembled or accessory, they are designed specifically for the needs of connector use on ships. The CAZN electrical series products comply with the requirements of data communication networks, with the aim of interconnecting electronic devices on ships for data transmission and status control. In addition, the CAZN electrical waterproof connector solution is the perfect choice for your ship's electronic equipment.

MODERN AQUACULTURE INDUSTRY



Most modern aquaculture facilities are installed outdoors in extreme environments and temperatures, as the basic requirements for outdoor connectors are waterproofing, UV resistance, and stable operation in harsh temperature environments. CAZN electrical waterproof connectors have specialized technology and years of experience. Our professional team has further conceived innovative solutions suitable for products in special environments, and is more specialized in providing various customized modern aquaculture application solutions.

SMART TRANSPORTATION



With the popularization of technology, PC monitoring systems, digital recording hosts, high-performance video encoders, and intelligent traffic safety monitoring systems are becoming increasingly popular in both enterprise and consumer markets, and have become a part of daily basic equipment. Therefore, seeking products that are more cost-effective and efficient is a key focus for the development of various brands. CAZN Electric provides a variety of waterproof connector solutions to meet the rapidly growing demand for intelligent traffic safety monitoring systems.

CONNECTIVITY TECHNOLOGY

CONNECTORS OR COMPONENTS FULLY MEETS THE CUSTOMER'S SPECIFICATIONS

Instructions for use: Connectors and accessories are not allowed to be operated with power on or with load under normal use.

SCREW CONNECTION

- Screw connection is a detachable electrical connection between the guide wire, screw, and terminal. Designed according to DIN/EN 60999/VDE 0609.
- Wide range of applicable wire specifications, no special tools, can be operated on site.

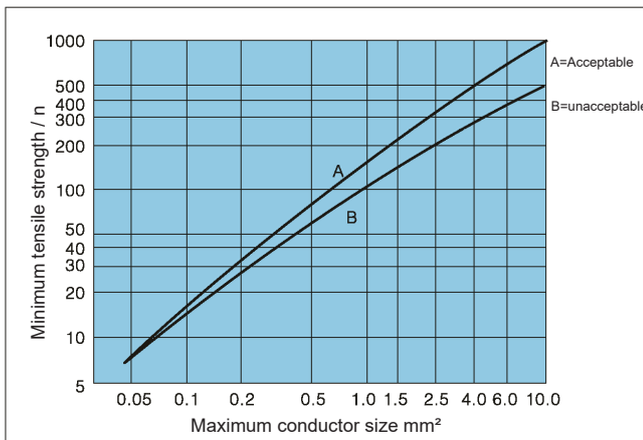
Screw size	M2. 5	M3	M3. 5
Torque(Ncm)	40	50	60

WELDING CONNECTION

- Welding connections can be wired to conductors via electro-solder irons and welders, or connectors to printed circuit boards. Solder joints and accessories are tested and signed according to DIN EN 60068 part 2-20 operation.
- Suitable for prefabricated cable connection, printed circuit board, easy and fast operation, high pin density.

CRIMP CONNECTION

- Crimp connection is to use crimping tools to physically twist wires and conductors together, is a non-detachable electrical connection. Connection requirements according to DIN IEC 60352 Part 2.
- Suitable for field wiring, high reliability, high connection density characteristics.

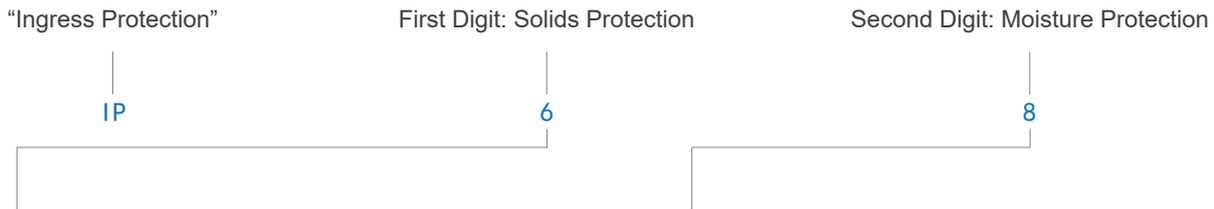


WATERPROOF RATING

PROFESSIONAL ANTI-SOLID PROTECTION AND IP WATERPROOF PROTECTION

The housing, seals and latching devices on the connector protect the electrical part of the connector from external environmental influences such as shock, foreign bodies, moisture, dust, water or detergents, coolants, oils and other liquids.

BELOW IS A LIST OF PROTECTION LEVELS



PROTECTION LEVEL	FIRST DIGIT: SOLIDS PROTECTION	PROTECTION LEVEL	SECOND DIGIT: MOISTURE PROTECTION
0	Not rated for protection against contact or ingress (or no rating supplied).	0	Not rated (or no rating supplied) for protection against ingress of this type.
1	Protection against solid objects larger than 50 mm (e.g. accidental contact with any large surface of the body, but not deliberate body contact).	1	Protection against vertically dripping water. No harmful effects when the item is upright.
2	Protection against solid objects larger than 12 mm (e.g. accidental finger contact).	2	Protection against vertically dripping water. No harmful effects when tilted up to 15° from normal position.
3	Protection against solid objects larger than 2.5 mm (e.g. tools).	3	Protection against water sprayed directly at any angle up to 60° off vertical.
4	Protection against solid objects larger than 1 mm (e.g. small objects such as nails, screws, insects).	4	Protection against splashing water from any direction. No harmful effects when tested for at least 10 minutes with an oscillating spray (limited ingress permitted).
5	Dust protected: partial protection against dust and other particulates (permitted ingress will not compromise the performance of internal components).	5	Protection against low-pressure jets. No harmful effects when water projected in jets from 6.3 mm nozzle, from any direction.
6	Dust tight: full protection against dust and other particulates.	6	Protection against powerful water jets. No harmful effects when water projected in jets from 12.5 mm nozzle, from any direction.
		7	Protection against full immersion at up to 1 meter depth for up to 30 minutes. Limited ingress permitted with no harmful effects.
		8	Protection against immersion beyond 1 meter. Equipment is suitable for continuous immersion in water. The manufacturer may specify conditions.

ORDERING RULES

NEW CUSTOM NUMBERING RULES

E13 T - F U2 - P W F - 1 PV -S

Serie: _____
E7, E10, E13, E16

Connection method: _____
T: Thread B: Buckle S: Circlip

Male & Female: _____
1.(Applicable to E7/E10/E13)
P: Pin type S: Hole type
2.(Applicable to E-RJ45/E-USB/E-FDDI/E-HDMI)
M: Male head F: Female head

Connector Type: _____
1.Connector type(applicable to E-RJ/E-USB/E-FDDI/E-HDMI)
U2:USB2.0
U3:USB3.0
UM:MICRO USB
T2:USB TYPE-C 2.0
T3:USB TYPE-C 3.0
T3.1:USB TYPE-C 3.1
H2:HDMI 2K
H4:HDMI 4K
H8:HDMI 8K
F1:FDDI(Single mode single core)
F2:FDDI(Single mode dual core)
R5:RJ45 5E
R6:RJ45 6A
RJ:RJ45(Suitable for plug assembly cases without crystal heads)

2.Pins and Code(applicable to E7/E10/E13)
4B:4 Pins,B-Code
2:2 Pins,Uncoded

Shield:
-S: Shielded
Empty: No shielding

Cable material:
PV:PVC
PU:Contains TPU and PUR
PE:PE

Cable length:
In (M) meters

Structure:
A: Straight plug
D: Bent plug
B: Install sockets in front of the board
F: Install sockets behind the board
H: Square flange socket
L: Bent pin socket
S: Surface mount socket
O: Terminal resistor plug
R: Relay socket
K: Docking plug

Connection:
W: Welding
P: Plug in
S: Surface mount
L: Screw
C: Crimp connection
R: Non above wiring methods
(such as relay sockets)

Material quality:
P: Plastic socket/plug
M: Molded plug

E7 SERIES

Specifications: 7/16"-28UNS U.S. standard screw

Processing technology: wire bonding, riveting, DIP, front board installation, rear board installation

Pins number: 2-6 pins,

Rich structure

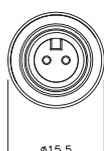
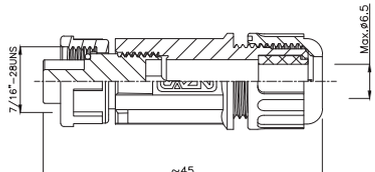
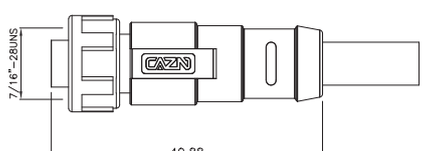
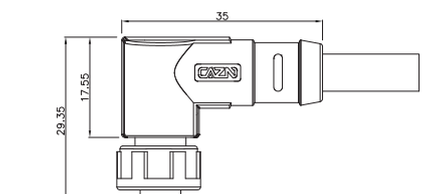
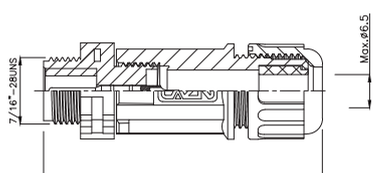
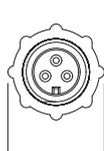
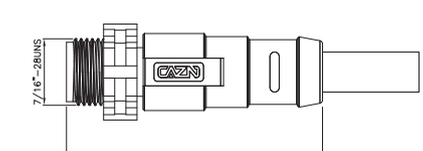
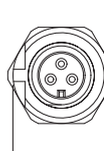
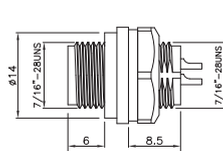
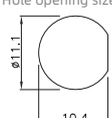
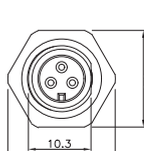
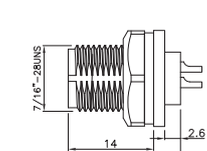
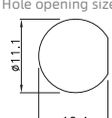
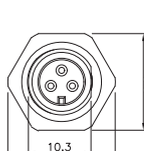
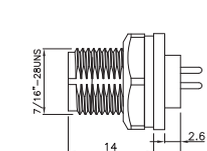
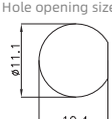
Widely used in LED display, monitoring, automation equipment and outdoor communication equipment.



PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic PA66	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	$\leq 5\text{m}\Omega$
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	$\geq 100\text{M}\Omega$
CONNECTION METHOD	Thread(T); Bayonet(B)	DURABILITY	≥ 500 Cycles
WIRING PROCESS	Solder	APPLICABLE TEMPERATURE	With wires: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Assemble: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$
WIRING RANGE	3.5mm ~ 6.8mm	WATERPROOF RATING	IP67

E7 SERIES CONNECTOR

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS	
	<p>E7 straight female field installable plug (Threaded)</p> <p>E7T - S 3 - PWA 06</p> <p>Pins: 2 3 4 5 6</p>	 <p>ø15,5</p>	 <p>7/16"-28UNF ~45 Max.ø6,5</p>
	<p>E7 straight female overmolded plug (Threaded)</p> <p>E7T - S 3 - MWA - 1 PV</p> <p>Pins: 2 3 4 5 6</p> <p>Cable(M): 1:1M, 2.5:2.5M Wire: PV:PVC, PU:PU</p>	 <p>ø14,6</p>	 <p>7/16"-28UNF 40,88</p>
	<p>E7 right angle female overmolded plug (Threaded)</p> <p>E7T - S 3 - MWD - 1 PV</p> <p>Pins: 2 3 4 5 6</p> <p>Cable(M): 1:1M, 2.5:2.5M Wire: PV:PVC, PU:PU</p>	 <p>ø14,6</p>	 <p>35 29,35 17,65</p>
	<p>E7 straight male field installable mating plug (Threaded)</p> <p>E7T - P 3 - PWK 06</p> <p>Pins: 2 3 4 5 6</p>	 <p>ø15,6</p>	 <p>7/16"-28UNF ~45 Max.ø6,5</p>
	<p>E7 straight male overmolded mating plug (Threaded)</p> <p>E7T - P 3 - MWK - 1 PV</p> <p>Pins: 2 3 4 5 6</p> <p>Cable(M): 1:1M, 2.5:2.5M Wire: PV:PVC, PU:PU</p>	 <p>15,6</p>	 <p>7/16"-28UNF 41,4</p>
	<p>E7 male front mount solder receptacle (Threaded)</p> <p>E7T - P 3 - PWB</p> <p>Pins: 2 3 4 5 6</p>	 <p>ø15,8</p>	 <p>ø14 7/16"-28UNF 6 8,5 18,4 7/16"-28UNF</p> <p>Hole opening size</p>  <p>ø11,1 10,4</p>
	<p>E7 male back mount solder receptacle (Threaded)</p> <p>E7T - P 3 - PWF</p> <p>Pins: 2 3 4 5 6</p>	 <p>ø17,5 10,3 8,51</p>	 <p>7/16"-28UNF 14 2,6 18,4</p> <p>Hole opening size</p>  <p>ø11,1 10,4</p>
	<p>E7 male back mount PCB receptacle (Threaded)</p> <p>E7T - P 3 - PPF</p> <p>Pins: 2 3 4 5 6</p>	 <p>ø17,5 10,3 8,51</p>	 <p>7/16"-28UNF 14 2,6 18,4</p> <p>Hole opening size</p>  <p>ø11,1 10,4</p>

E7 Threaded

E7 SERIES CONNECTOR

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS		
	<p>E7 male square receptacle (Threaded) E7T - P 3 - PWH</p> <p>Pins: 2 3 4 5 6</p>			<p>Hole opening size</p>
	<p>E7 straight female field installable plug (Bayonet) E7B - S 3 - PWA 06</p> <p>Pins: 2 3 4 5 6</p>			E7 Bayonet
	<p>E7 straight female overmolded plug (Bayonet) E7B - S 3 - MWA - 1 PV</p> <p>Pins: 2 3 4 5 6</p> <p>Cable(M): 1:1M 2.5:2.5M Wire: PV:PVC PU:PU</p>			
	<p>E7 right angle female overmolded plug (Bayonet) E7B - S 3 - MWD - 1 PV</p> <p>Pins: 2 3 4 5 6</p> <p>Cable(M): 1:1M 2.5:2.5M Wire: PV:PVC PU:PU</p>			
	<p>E7 straight male field installable mating plug (Bayonet) E7B - P 3 - PWK 06</p> <p>Pins: 2 3 4 5 6</p>			
	<p>E7 straight male overmolded mating plug (Bayonet) E7B - P 3 - MWK - 1 PV</p> <p>Pins: 2 3 4 5 6</p> <p>Cable(M): 1:1M 2.5:2.5M Wire: PV:PVC PU:PU</p>			
	<p>E7 male front mount solder receptacle (Bayonet) E7B - P 3 - PWB</p> <p>Pins: 2 3 4 5 6</p>			<p>Hole opening size</p>
	<p>E7 male back mount solder receptacle (Bayonet) E7B - P 3 - PWF</p> <p>Pins: 2 3 4 5 6</p>			<p>Hole opening size</p>

E7 SERIES CONNECTOR

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS		
	E7 male back mount PCB receptacle (Bayonet) E7B - P 3 - PPF Pins: 2 3 4 5 6			
	E7 male square receptacle (Bayonet) E7B - P 3 - PWH Pins: 2 3 4 5 6			
	E7 dust cover (Thread) E7T - VP - ST Tail buckle: ST: Single cut edge connecting tape PT: Plug in connector tape			
	E7 dust cover (Bayonet) E7B - VP - ST Tail buckle: ST: Single cut edge connecting tape PT: Plug in connector tape			

E7 · PCB PINS ARRANGEMENT

PINS	2	3	4	5	6
PINS ARRANGEMENT					

E7 · ELECTRICAL PARAMETERS

PINS ARRANGEMENT & TECHNICAL PARAMETERS					
PINS	2	3	4	5	6
PINS ARRANGEMENT					
SPECIFICATIONS					
PINS	2	3	4	5	6
WIRE GAUGE	0.519mm ² (20AWG)			0.34mm ² (20AWG)	
PIN TYPE	φ1.0mm			φ0.8mm	
WIRING RANGE	3.5mm ~ 6.8mm				
WATERPROOF GRADE	IP67				
DURABILITY	≥500 Cycles				
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C				
RATED VOLTAGE	125V	125V	60V	60V	60V
RATED CURRENT	5A	5A	2A	2A	2A

E10 SERIES

Specifications: 5/8"-27UNS U.S. standard screw

Processing technology: wire bonding, riveting, DIP, front board installation, rear board installation

Pins number: 2-12 pins, Current: high current and low current,

Rich structure

Widely used in LED display, monitoring, automation equipment and outdoor communication equipment.



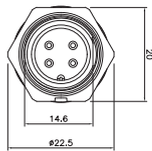
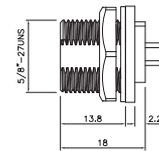
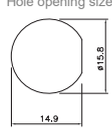
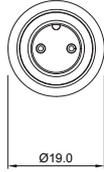
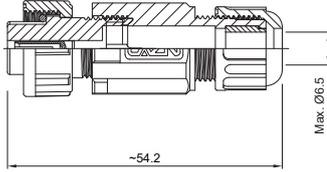
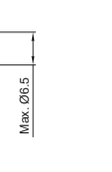
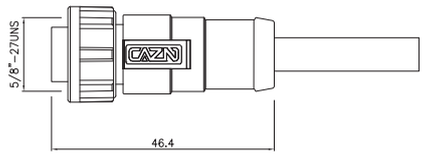
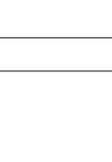
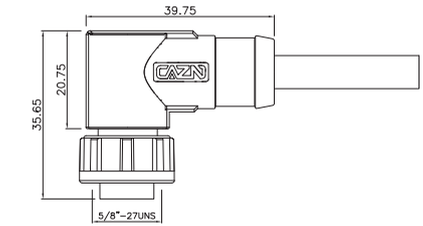
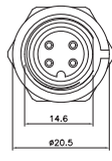
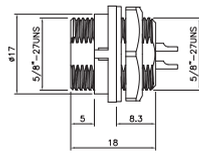
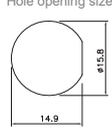
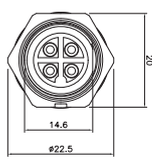
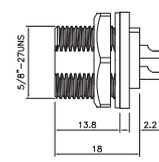
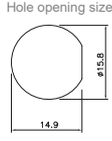
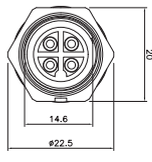
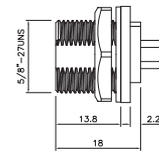
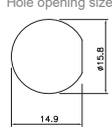
PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic PA66	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	$\leq 5\text{m}\Omega$
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	$\geq 100\text{M}\Omega$
CONNECTION METHOD	Thread(T); Bayonet(B)	DURABILITY	≥ 500 Cycles
WIRING PROCESS	Solder	APPLICABLE TEMPERATURE	With wires: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Assemble: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$
WIRING RANGE	4.0mm ~ 8.0mm	WATERPROOF RATING	IP67

E10 SERIES CONNECTOR-THREADED

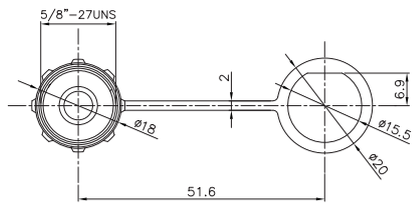
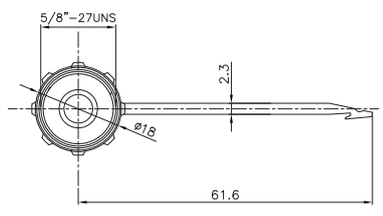
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS	
	<p>E10 straight female field installable plug (Threaded) E10T - S 3B - PWA 06</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		
	<p>E10 straight female overmolded plug (Threaded) E10T - S 3B - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M) Wire: 1:1M PV;PVC 2:5:2.5M PU;PU</p>		
	<p>E10 right angle female overmolded plug (Threaded) E10T - S 3B - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M) Wire: 1:1M PV;PVC 2:5:2.5M PU;PU</p>		
	<p>E10 straight male field installable mating plug (Threaded) E10T - P 3B - PWK 06</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		
	<p>E10 straight male overmolded mating plug (Threaded) E10T - P 3B - MWK - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M) Wire: 1:1M PV;PVC 2:5:2.5M PU;PU</p>		
	<p>E10 male front mount solder receptacle (Threaded) E10T - P 3B - PWB</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		
	<p>E10 male back mount solder receptacle (Threaded) E10T - P 3B - PWF</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		

E10 SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS		
	<p>E10 male back mount PCB receptacle (Threaded) E10T - P 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 B 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p> 
	<p>E10 straight male field installable plug (Threaded) E10T - P 3B - PWA 06</p> <p>Pins: A:2 3 4 5 6 7 B 8 B:2B 3B 4B C:2C 3C 4C</p>			
	<p>E10 straight male overmolded plug (Threaded) E10T - P 3B - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B 8 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M): 1:1M 2:5:2.5M </p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E10 right angle male overmolded plug (Threaded) E10T - P 3B - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B 8 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M): 1:1M 2:5:2.5M </p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E10 female front mount solder receptacle (Threaded) E10T - S 3B - PWB</p> <p>Pins: A:2 3 4 5 6 7 B 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p> 
	<p>E10 female back mount solder receptacle (Threaded) E10T - S 3B - PWF</p> <p>Pins: A:2 3 4 5 6 7 B 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p> 
	<p>E10 female back mount PCB receptacle (Threaded) E10T - S 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 B 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p> 

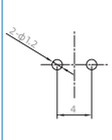
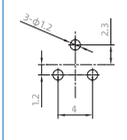
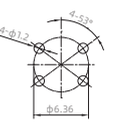
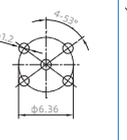
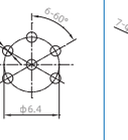
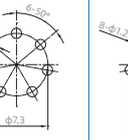
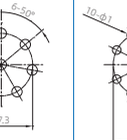
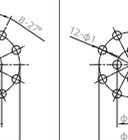
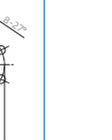
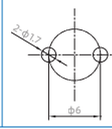
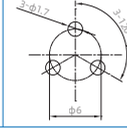
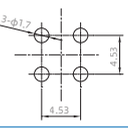
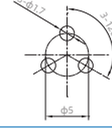
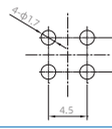
Reverse

E10 SERIES CONNECTOR-THREADED

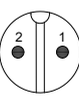
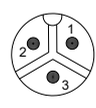
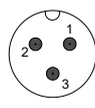
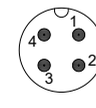
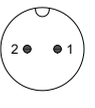
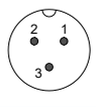
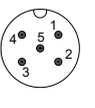
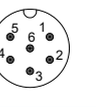
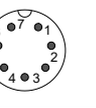
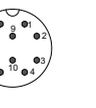
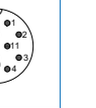
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	E10 dust cover round hole (Thread) E10T-VP-ST	
	E10 dust cover latch (Thread) E10T-VP-PI	

Accessories

E10-PCB PINS ARRANGEMENT

PINS	2	3	4	5	6	7	8	10	12	
A-code										
PINS	2B	3B	4B				2C	3C	4C	
B-code							C-code			

E10-ELECTRICAL PARAMETERS

PINS ARRANGEMENT & TECHNICAL PARAMETERS																
PINS	2B	3B	4B	2C	3C	4C	2	3	4	5	6	7	8	10	12	
PINS ARRANGEMENT																
PINS ARRANGEMENT																
SPECIFICATIONS																
PINS	2B	3B	4B	2C	3C	4C	2	3	4	5	6	7	8	10	12	
WIRE GAUGE	0.823mm ² (18AWG)						0.519mm ² (20AWG)						0.34mm ² (22AWG)			
PIN TYPE	φ1.6mm						φ1.0mm						φ0.8mm			
WIRING RANGE	4.0mm ~ 8.0mm															
WATERPROOF GRADE	IP67															
DURABILITY	≥500 Cycles															
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C															
RATED VOLTAGE	300V	300V	300V	125V	125V	125V	60V	60V	60V	60V	60V	60V	60V	60V	30V	30V
RATED CURRENT	10A	10A	10A	10A	10A	10A	5A	5A	5A	5A	5A	5A	5A	5A	2A	2A

E10 SERIES CONNECTOR-BAYONET

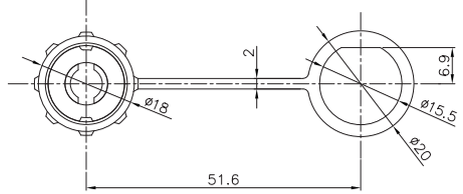
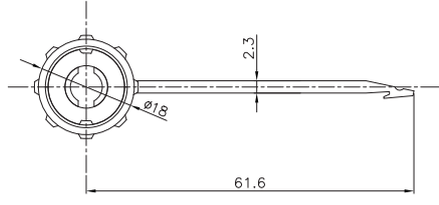
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS	
	<p>E10 straight female field installable plug (Bayonet) E10B - S 3B - PWA 06</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		
	<p>E10 straight female overmolded plug (Bayonet) E10B - S 3B - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>		
	<p>E10 right angle female overmolded plug (Bayonet) E10B - S 3B - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>		
	<p>E10 straight male field installable mating plug (Bayonet) E10B - P 3B - PWK 06</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		
	<p>E10 straight male overmolded mating plug (Bayonet) E10B - P 3B - MWK - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>		
	<p>E10 male front mount solder receptacle (Bayonet) E10B - P 3B - PWB</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		
	<p>E10 male back mount solder receptacle (Bayonet) E10B - P 3B - PWF</p> <p>Pins: A:2 3 4 5 6 7 B:10 12 B:2B 3B 4B C:2C 3C 4C</p>		

E10 SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS		
	<p>E10 male back mount PCB receptacle (Bayonet) E10B - P 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 B: 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p>
	<p>E10 straight male field installable plug (Bayonet) E10B - P 3B - PWA 06</p> <p>Pins: A:2 3 4 5 6 7 B: 8 B:2B 3B 4B C:2C 3C 4C</p>			
	<p>E10 straight male overmolded plug (Bayonet) E10B - P 3B - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B: 8 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M): 1:1M 2.5:2.5M </p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E10 right angle male overmolded plug (Bayonet) E10B - P 3B - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 B: 8 B:2B 3B 4B C:2C 3C 4C</p> <p>Cable(M): 1:1M 2.5:2.5M </p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E10 female front mount solder receptacle (Bayonet) E10B - S 3B - PWB</p> <p>Pins: A:2 3 4 5 6 7 B: 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p>
	<p>E10 female back mount solder receptacle (Bayonet) E10B - S 3B - PWF</p> <p>Pins: A:2 3 4 5 6 7 B: 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p>
	<p>E10 female back mount PCB receptacle (Bayonet) E10B - S 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 B: 8 B:2B 3B 4B C:2C 3C 4C</p>			<p>Hole opening size</p>

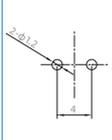
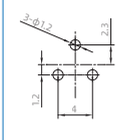
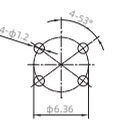
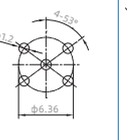
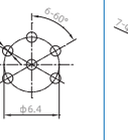
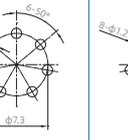
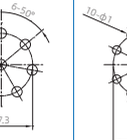
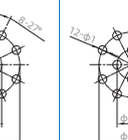
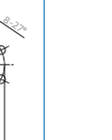
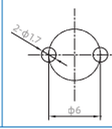
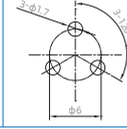
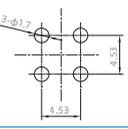
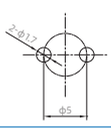
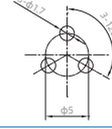
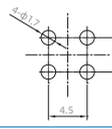
Reverse

E10 SERIES CONNECTOR-BAYONET

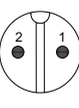
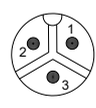
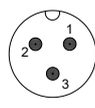
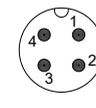
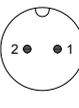
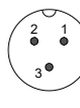
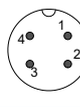
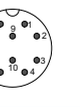
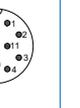
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	E10 dust cover round hole (Bayonet) E10B-VP-ST	
	E10 dust cover latch (Bayonet) E10B-VP-PI	

Accessories

E10-PCB PINS ARRANGEMENT

PINS	2	3	4	5	6	7	8	10	12	
A-code										
PINS	2B	3B	4B				PINS	2C	3C	4C
B-code							C-code			

E10-ELECTRICAL PARAMETERS

PINS ARRANGEMENT & TECHNICAL PARAMETERS																
PINS	2B	3B	4B	2C	3C	4C	2	3	4	5	6	7	8	10	12	
PINS ARRANGEMENT																
PINS ARRANGEMENT																
SPECIFICATIONS																
PINS	2B	3B	4B	2C	3C	4C	2	3	4	5	6	7	8	10	12	
WIRE GAUGE	0.823mm ² (18AWG)						0.519mm ² (20AWG)						0.34mm ² (22AWG)			
PIN TYPE	φ1.6mm						φ1.0mm						φ0.8mm			
WIRING RANGE	4.0mm ~ 8.0mm															
WATERPROOF GRADE	IP67															
DURABILITY	≥500 Cycles															
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C															
RATED VOLTAGE	300V	300V	300V	125V	125V	125V	60V	60V	60V	60V	60V	60V	60V	60V	30V	30V
RATED CURRENT	10A	10A	10A	10A	10A	10A	5A	5A	5A	5A	5A	5A	5A	5A	2A	2A

E13 SERIES

Specifications: 13/16"-28UNS U.S. standard screw

Pins number: 2-18 pins, Current: 2A, 5A, 10A, 20A and 15+2A(Mix-current)

Processing technology: wire bonding, riveting, DIP, front board installation, rear board installation

Rich structure

Widely used in LED display, monitoring, automation equipment and outdoor communication equipment.



PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic PA66	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	≤ 5mΩ
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	≥ 100MΩ
CONNECTION METHOD	Thread(T); Bayonet(B)	DURABILITY	≥ 500 Cycles
WIRING PROCESS	Solder	APPLICABLE TEMPERATURE	With wires: -25°C ~ +85°C Assemble: -55°C ~ +125°C
WIRING RANGE	6.0mm ~ 10.0mm	WATERPROOF RATING	IP67

E13 SERIES CONNECTOR-THREADED

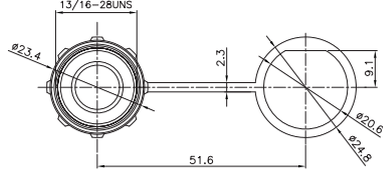
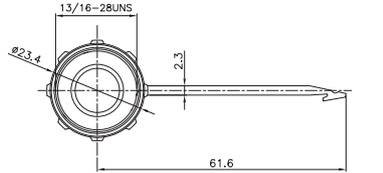
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS	
	<p>E13 straight female field installable plug (Threaded) E13T - S 3B - PWA 08</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p> <p>Outlet: 08:φ8 10:φ10</p>	<p>φ25.0</p>	<p>~58.0 10 & φ8.0</p>
	<p>E13 straight female overmolded plug (Threaded) E13T - S 3B - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>	<p>φ25</p>	<p>13/16"-28UNS ~56</p>
	<p>E13 right angle female overmolded plug (Threaded) E13T - S 3B - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>	<p>φ25</p>	<p>46 25 38.3 13/16"-28UNS</p>
	<p>E13 straight male field installable mating plug (Threaded) E13T - P 3B - PWK 08</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p> <p>Outlet: 08:φ8 10:φ10</p>	<p>24.6</p>	<p>~57.9 10 & φ8.0</p>
	<p>E13 straight male overmolded mating plug (Threaded) E13T - P 3B - MWK - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>	<p>24.6</p>	<p>13/16"-28UNS ~57</p>
	<p>E13 male front mount solder receptacle (Threaded) E13T - P 3B - PWB</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p>	<p>φ25</p>	<p>Hole opening size 13/16"-28UNS 5 9.3 18 φ25 19.3</p>
	<p>E13 male back mount solder receptacle (Threaded) E13T - P 3B - PWF</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p>	<p>φ28.6</p>	<p>Hole opening size 13/16"-28UNS 15 18 φ28.6 19.3</p>

E13 SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS		
	<p>E13 male back mount PCB receptacle (Threaded) E13T - P 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>
	<p>E13 straight male field installable plug (Threaded) E13T - P 3B - PWA 08</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p> <p>Outlet: 08:φ8 10:φ10</p>			
	<p>E13 straight male overmolded plug (Threaded) E13T - P 3B - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E13 right angle male overmolded plug (Threaded) E13T - P 3B - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E13 female front mount solder receptacle (Threaded) E13T - S 3B - PWB</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>
	<p>E13 female back mount solder receptacle (Threaded) E13T - S 3B - PWF</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>
	<p>E13 female back mount PCB receptacle (Threaded) E13T - S 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>

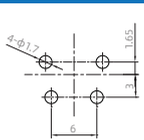
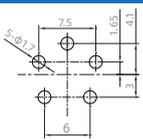
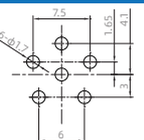
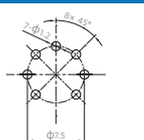
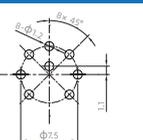
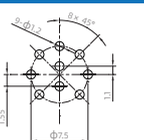
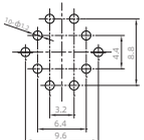
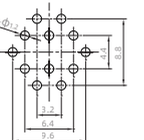
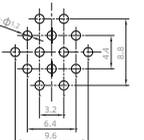
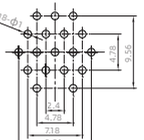
Reverse

E13 SERIES CONNECTOR-THREADED

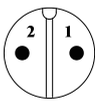
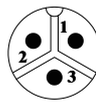
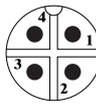
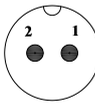
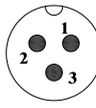
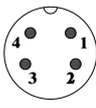
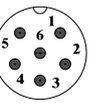
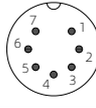
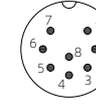
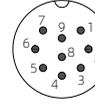
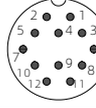
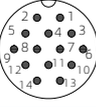
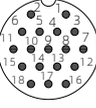
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	E13 dust cover round hole (Thread) E13T-VP-ST	
	E13 dust cover latch (Thread) E13T-VP-PI	

Accessories

E13-PCB PINS ARRANGEMENT

E13-ELECTRICAL PARAMETERS

PINS ARRANGEMENT & TECHNICAL PARAMETERS																
PINS	2B	3B	4B	2	3	4	5	6								
PINS ARRANGEMENT																
PINS	8C	7	8	9	10	12	14	18								
PINS ARRANGEMENT																
SPECIFICATIONS																
PINS	2B	3B	4B	2	3	4	5	6	8C	7	8	9	10	12	14	18
WIRE GAUGE	2.5mm ² (14AWG)			0.823mm ² (18AWG)			16AWG 22AWG			0.519mm ² (20AWG)			22AWG			
PIN TYPE	φ2.4mm			φ1.6mm			φ2.0mm φ0.8mm			φ1.0mm			φ0.8mm			
WIRING RANGE	6.0mm ~ 10.0mm															
WATERPROOF GRADE	IP67															
DURABILITY	≥500 Cycles															
APPLICABLE TEMPERATURE	With wires: -25°C ~ +85°C / Assemble: -55°C ~ +125°C															
RATED VOLTAGE	300V	300V	300V	125V	125V	125V	125V	125V	125+30V	60V	60V	60V	60V	60V	60V	30V
RATED CURRENT	20A	20A	20A	20A	20A	10A	10A	10A	15+2A	5A	5A	5A	5A	5A	5A	2A

E13 SERIES CONNECTOR-BAYONET

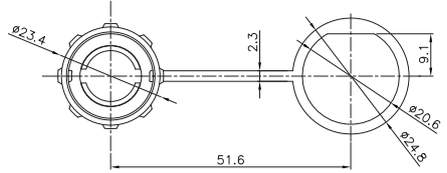
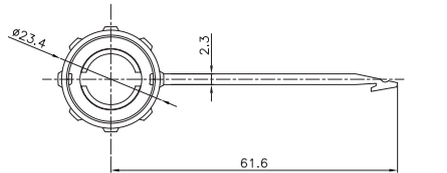
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS				
	<p>E13 straight female field installable plug (Bayonet)</p> <p>E13B - S 3B - PWA 08</p> <table border="1"> <tr> <td>Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC</td> <td>Outlet: 08:φ8 10:φ10</td> </tr> </table>	Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Outlet: 08:φ8 10:φ10	<p>φ22.7</p>	<p>~58.0</p> <p>φ10 & φ8.0</p>	
Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Outlet: 08:φ8 10:φ10					
	<p>E13 straight female overmolded plug (Bayonet)</p> <p>E13B - S 3B - MWA - 1 PV</p> <table border="1"> <tr> <td>Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU</td> </tr> </table>	Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	<p>φ22.7</p>	<p>~56</p>
Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU				
	<p>E13 right angle female overmolded plug (Bayonet)</p> <p>E13B - S 3B - MWD - 1 PV</p> <table border="1"> <tr> <td>Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU</td> </tr> </table>	Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	<p>φ22.7</p>	<p>46</p> <p>25</p> <p>33.3</p>
Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU				
	<p>E13 straight male field installable mating plug (Bayonet)</p> <p>E13B - P 3B - PWK 08</p> <table border="1"> <tr> <td>Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC</td> <td>Outlet: 08:φ8 10:φ10</td> </tr> </table>	Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Outlet: 08:φ8 10:φ10	<p>24.6</p>	<p>~58.0</p> <p>φ10 & φ8.0</p>	
Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Outlet: 08:φ8 10:φ10					
	<p>E13 straight male overmolded mating plug (Bayonet)</p> <p>E13B - P 3B - MWK - 1 PV</p> <table border="1"> <tr> <td>Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU</td> </tr> </table>	Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	<p>φ18</p> <p>24.6</p>	<p>~57</p>
Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU				
	<p>E13 male front mount solder receptacle (Bayonet)</p> <p>E13B - P 3B - PWB</p> <table border="1"> <tr> <td>Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC</td> </tr> </table>	Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	<p>φ18</p> <p>φ25</p>	<p>22</p> <p>5</p> <p>9.3</p> <p>18</p> <p>13/16"-28UNS</p> <p>Hole opening size</p> <p>φ20.6</p> <p>19.3</p>		
Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC						
	<p>E13 male back mount solder receptacle (Bayonet)</p> <p>E13B - P 3B - PWF</p> <table border="1"> <tr> <td>Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC</td> </tr> </table>	Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC	<p>φ25.4</p> <p>19</p> <p>φ28.6</p>	<p>13/16"-28UNS</p> <p>5</p> <p>10</p> <p>1</p> <p>18</p> <p>Hole opening size</p> <p>φ20.6</p> <p>19.3</p>		
Pins: A:2 3 4 5 6 7 8 9 F:10 12 14 18 B:2B 3B 4B C:BC						

E13 SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS		
	<p>E13 male back mount PCB receptacle (Bayonet) E13B - P 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 18 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>
	<p>E13 straight male field installable plug (Bayonet) E13B - P 3B - PWA 08</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p> <p>Outlet: 08:φ8 10:φ10</p>			
	<p>E13 straight male overmolded plug (Bayonet) E13B - P 3B - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E13 right angle male overmolded plug (Bayonet) E13B - P 3B - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>			
	<p>E13 female front mount solder receptacle (Bayonet) E13B - S 3B - PWB</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>
	<p>E13 female back mount solder receptacle (Bayonet) E13B - S 3B - PWF</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>
	<p>E13 female back mount PCB receptacle (Bayonet) E13B - S 3B - PPF</p> <p>Pins: A:2 3 4 5 6 7 8 9 10 12 14 B:2B 3B 4B C:BC</p>			<p>Hole opening size</p>

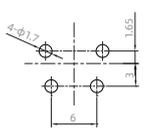
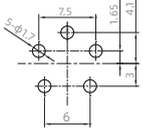
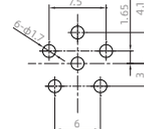
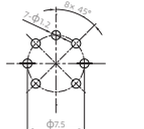
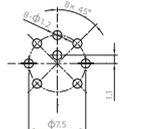
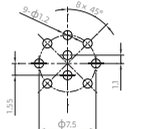
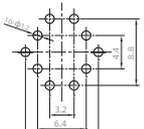
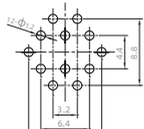
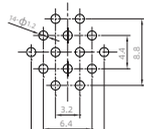
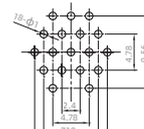
Reverse

E13 SERIES CONNECTOR-BAYONET

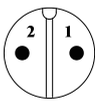
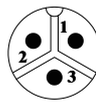
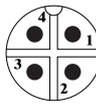
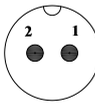
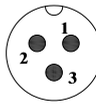
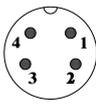
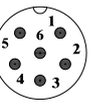
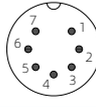
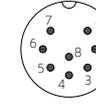
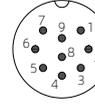
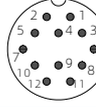
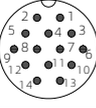
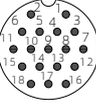
PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	E13 dust cover round hole (Bayonet) E13B-VP-ST	
	E13 dust cover latch (Bayonet) E13B-VP-PI	

Accessories

E13-PCB PINS ARRANGEMENT

4	5	6	7	8	9
					
10	12	14	18		
					

E13-ELECTRICAL PARAMETERS

PINS ARRANGEMENT & TECHNICAL PARAMETERS																
PINS	2B	3B	4B	2	3	4	5	6	8C	7	8	9	10	12	14	18
PINS ARRANGEMENT																
PINS	8C	7	8	9	10	12	14	18								
PINS ARRANGEMENT																
SPECIFICATIONS																
PINS	2B	3B	4B	2	3	4	5	6	8C	7	8	9	10	12	14	18
WIRE GAUGE	2.5mm ² (14AWG)			0.823mm ² (18AWG)			16AWG 22AWG		0.519mm ² (20AWG)						22AWG	
PIN TYPE	φ2.4mm			φ1.6mm			φ2.0mm φ0.8mm		φ1.0mm						φ0.8mm	
WIRING RANGE	6.0mm ~ 10.0mm															
WATERPROOF GRADE	IP67															
DURABILITY	≥500 Cycles															
APPLICABLE TEMPERATURE	With wires: -25°C ~ +85°C / Assemble: -55°C ~ +125°C															
RATED VOLTAGE	300V	300V	300V	125V	125V	125V	125V	125V	125+30V	60V	60V	60V	60V	60V	60V	30V
RATED CURRENT	20A	20A	20A	20A	20A	10A	10A	10A	15+2A	5A	5A	5A	5A	5A	5A	2A

E16 SERIES

Specifications: 1"-20UNEF U.S. standard screw

Processing technology: wire bonding, riveting, DIP, front board installation, rear board installation

Pins number: 2-22 pins, Current: 2A, 5A, 10A, 20A and 15+2A(Mix-current)

Rich structure

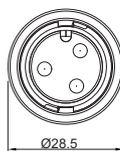
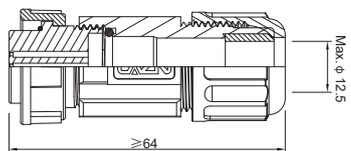
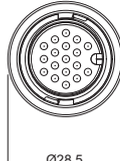
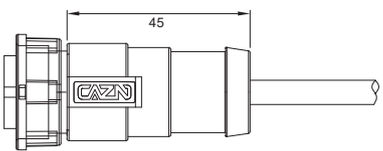
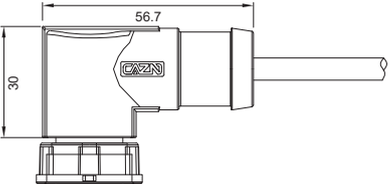
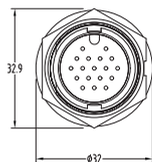
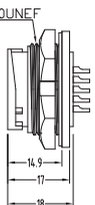
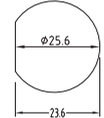
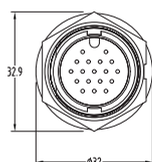
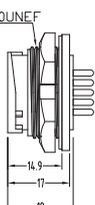
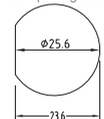
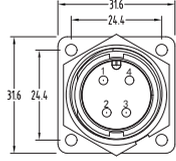
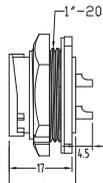
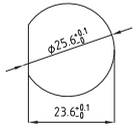
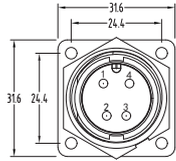
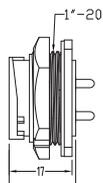
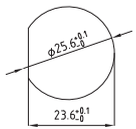
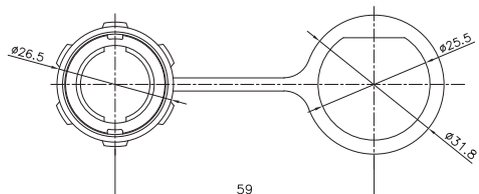
Widely used in LED display, monitoring, automation equipment and outdoor communication equipment.



PRODUCT PARAMETERS

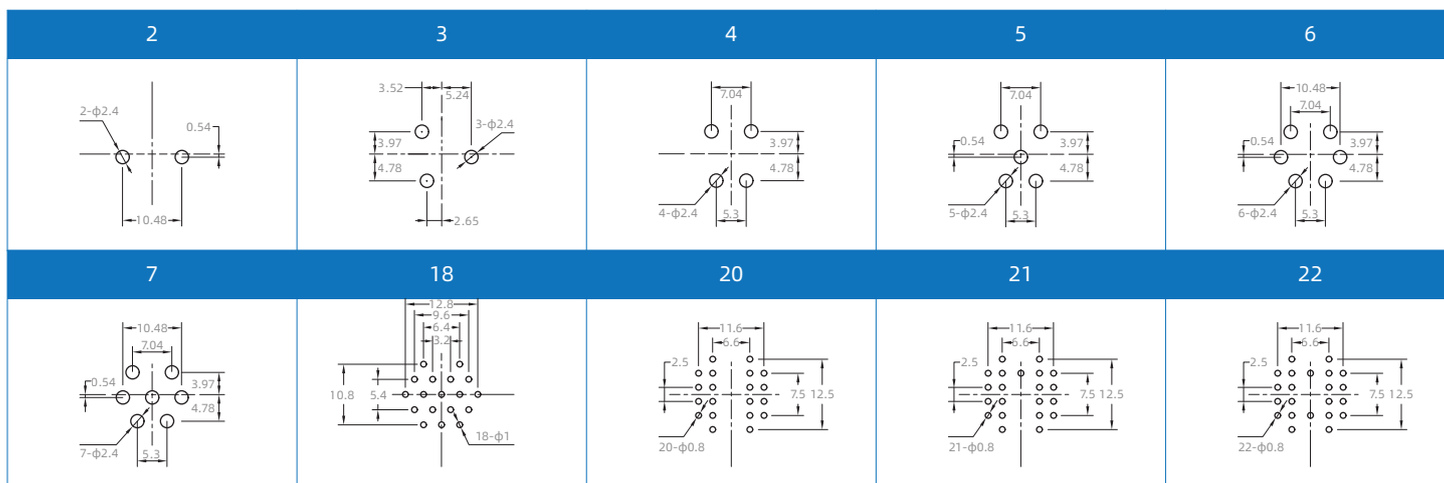
HOUSING MATERIAL	Thermoplastic PA66	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	≤ 5mΩ
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	≥ 100MΩ
CONNECTION METHOD	Bayonet(B)	DURABILITY	≥ 500 Cycles
WIRING PROCESS	Solder	APPLICABLE TEMPERATURE	With wires: -25°C ~ +85°C Assemble: -55°C ~ +125°C
WIRING RANGE	6.0mm ~ 12.6mm	WATERPROOF RATING	IP67

E16 SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS	
	<p>E16 straight female field installable plug (Bayonet)</p> <p>E16B - S 3 - PWA12.5</p> <p>Pins: A:2 3 4 5 6 7 18 20 21 22</p>	 <p>Ø28.5</p>	 <p>Max. φ: 12.5</p> <p>≥64</p>
	<p>E16 straight female overmolded plug (Bayonet)</p> <p>E16B - S 3 - MWA - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 18 20 21 22</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>	 <p>Ø28.5</p>	 <p>45</p>
	<p>E16 right angle female overmolded plug (Bayonet)</p> <p>E16B - S 3 - MWD - 1 PV</p> <p>Pins: A:2 3 4 5 6 7 18 20 21 22</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p>	 <p>Ø28.5</p>	 <p>56.7</p> <p>30</p>
	<p>E16 male back mount solder receptacle (Bayonet)</p> <p>E16B - P 3 - PWF</p> <p>Pins: A:2 3 4 5 6 7 18 20 21 22</p>	 <p>32.9</p> <p>Ø32</p>	 <p>1"-20UNEF</p> <p>Hole opening size</p>  <p>Ø25.6</p> <p>23.6</p>
	<p>E16 male back mount PCB receptacle (Bayonet)</p> <p>E16B - P 3 - PPF</p> <p>Pins: A:2 3 4 5 6 7 18 20 21 22</p>	 <p>32.9</p> <p>Ø32</p>	 <p>1"-20UNEF</p> <p>Hole opening size</p>  <p>Ø25.6</p> <p>23.6</p>
	<p>E16 male square receptacle (Bayonet)</p> <p>E16B - P 3 - PWH</p> <p>Pins: A:2 3 4 5 6 7 18 20 21 22</p>	 <p>31.6</p> <p>24.4</p> <p>31.6</p> <p>24.4</p>	 <p>1"-20UNEF</p> <p>Hole opening size</p>  <p>Ø25.6^{+0.1}</p> <p>23.6^{+0.1}</p>
	<p>E16 male square PCB receptacle (Bayonet)</p> <p>E16B - P 3 - PPH</p> <p>Pins: A:2 3 4 5 6 7 18 20 21 22</p>	 <p>31.6</p> <p>24.4</p> <p>31.6</p> <p>24.4</p>	 <p>1"-20UNEF</p> <p>Hole opening size</p>  <p>Ø25.6^{+0.1}</p> <p>23.6^{+0.1}</p>
	<p>E16 dust cover round hole (Bayonet)</p> <p>E16B-VP-ST</p>	 <p>Ø26.5</p> <p>Ø25.5</p> <p>Ø31.8</p> <p>59</p>	

E16 SERIES CONNECTOR-BAYONET

E16-PCB PINS ARRANGEMENT



E16-ELECTRICAL PARAMETERS

PINS ARRANGEMENT & TECHNICAL PARAMETERS											
PINS	2	3	4	5	6	7	18	20	21	22	
PINS ARRANGEMENT											
SPECIFICATIONS											
PINS	2	3	4	5	6	7	18	20	21	22	
WIRE GAUGE	0.5~4mm ² (16~12AWG)						0.25~0.5mm ² (24~20AWG)		0.14~0.25mm ² (26~24AWG)		
PIN TYPE	φ2.4mm						φ1.0mm		φ0.8mm		
WIRING RANGE	6.0mm ~ 12.6mm										
WATERPROOF GRADE	IP67										
DURABILITY	≥500 Cycles										
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C										
RATED VOLTAGE	250~500V	250~500V	250~500V	250V	250V	250V	50V	50V	50V	50V	
RATED CURRENT	20A	20A	20A	20A	20A	20A	5A	2A	2A	2A	

WATERPROOF RJ45 SERIES

The product has two standard specifications: CAT5E, CAT6A

Two coupling way: Threaded, Bayonet

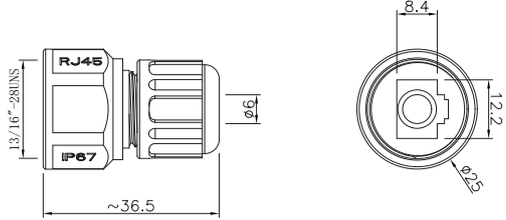
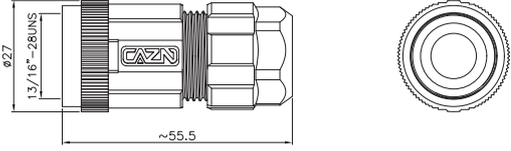
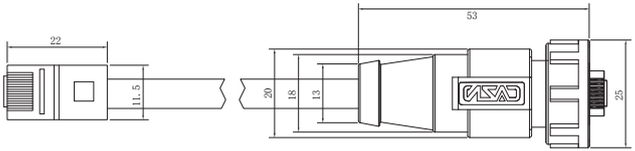
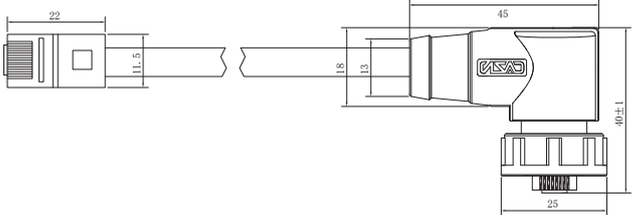
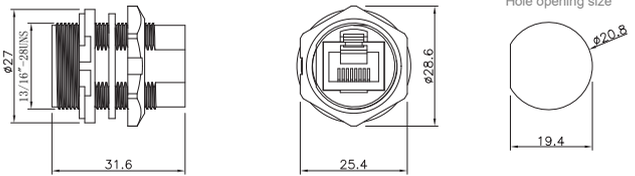
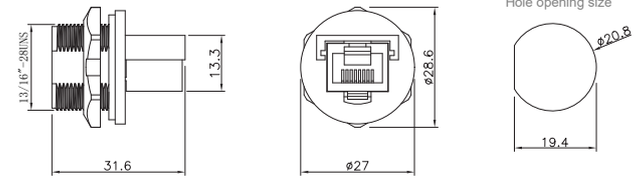
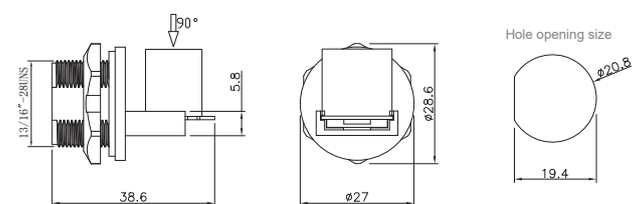
A variety of installation: Assembly Plug, Front Mount Socket, Back Mount Socket and PCB Mount Socket



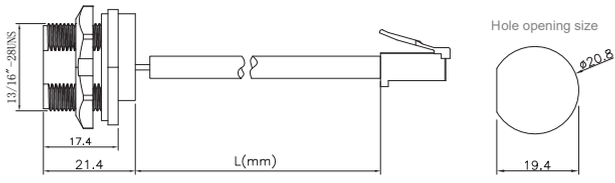
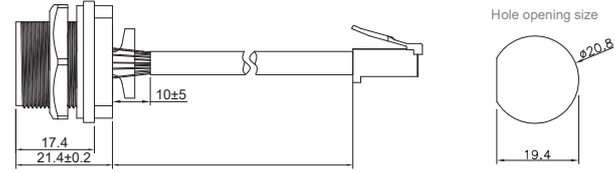
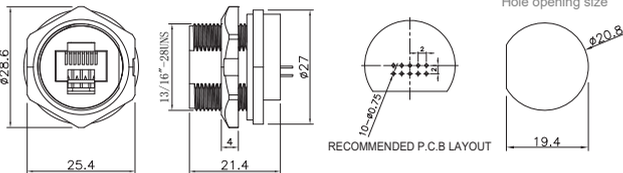
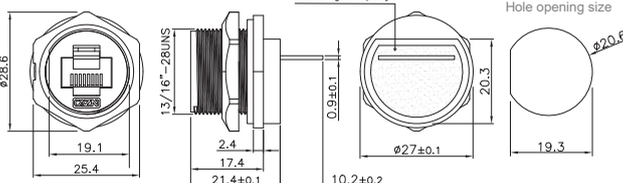
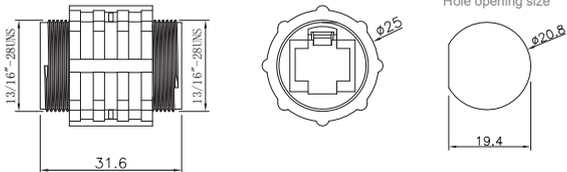
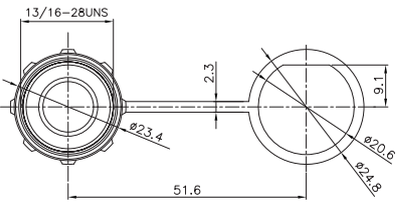
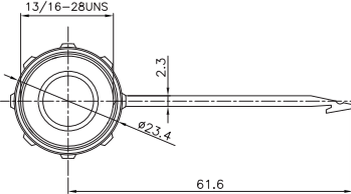
PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic PA66	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	$\leq 5\text{m}\Omega$
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	$\geq 100\text{M}\Omega$
WIRING PROCESS	RJ45 riveting	APPLICABLE TEMPERATURE	With wires: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Assemble: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$
WIRING RANGE	6.0mm ~ 12.6mm	WATERPROOF RATING	IP67

E-RJ45 SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>RJ45 straight male plastic plug (Threaded) E13T - M RJ - PRA 06</p> <p>outlet: 06: 6mm 08: 8mm</p>	
	<p>RJ45 straight male plastic plug (Threaded) E13T - M RJ - PRA P9 - NR</p> <p>outlet: P9: PG9 P13.5: PG13.5</p>	
	<p>RJ45 straight male overmolded plug (Threaded) E13T - M R5 - MCA / NCA - 1 PV - S</p> <p>RJ45: R5: SE R6: 6A</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>S:Shielded Empty:Unshielded</p>	
	<p>RJ45 right angle male overmolded plug (Threaded) E13T - M R5 - MCD / NCA - 1 PV - S</p> <p>RJ45: R5: SE R6: 6A</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>S:Shielded Empty:Unshielded</p>	
	<p>RJ45 female to female front mount receptacle (Threaded) E13T - F R6 - PRB</p> <p>RJ45: R5: SE R6: 6A</p>	 <p>Hole opening size ø20.8</p>
	<p>RJ45 female to female(180°) back mount receptacle (Threaded) E13T - F R6 - PRF - 180</p> <p>RJ45: R5: SE R6: 6A</p>	 <p>Hole opening size ø20.8</p>
	<p>RJ45 female to female(90°) back mount receptacle (Threaded) E13T - F R6 - PRF - 90</p> <p>RJ45: R5: SE R6: 6A</p>	 <p>Hole opening size ø20.8</p>

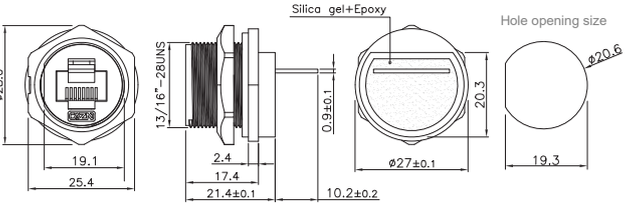
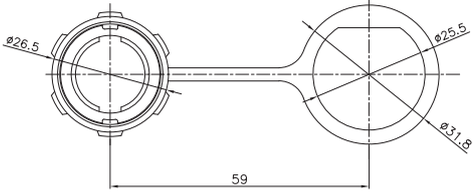
E-RJ45 SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>RJ45 female back mount receptacle with wire (Threaded) E13T - F R5 - PWF / M R5- NCA - 1 PV - JD</p> <p>RJ45: R5:5E R6:6A</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>JD: Grounded Empty/Ungrounded</p>	 <p>Hole opening size: $\phi 20.8$, 19.4</p> <p>Dimensions: 13/16"-28UNTS, 17.4, 21.4, L(mm)</p>
	<p>RJ45 female back mount receptacle with PCB board (Threaded) E13T - F R5 - PWF / M R5- NCA - 1 PV - JD - PCB</p> <p>RJ45: R5:5E R6:6A</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>JD: Grounded Empty/Ungrounded</p>	 <p>Hole opening size: $\phi 20.8$, 19.4</p> <p>Dimensions: 13/16"-28UNTS, 17.4, 21.4±0.2, 10±5</p>
	<p>RJ45 female back mount PCB receptacle (Threaded) E13T - F R6 - PPF</p> <p>RJ45: R5:5E R6:6A</p>	 <p>Hole opening size: $\phi 20.8$, 19.4</p> <p>Dimensions: $\phi 28.6$, 25.4, 13/16"-28UNTS, 21.4, $\phi 27$, 4, 12-$\phi 0.3$, RECOMMENDED P.C.B LAYOUT</p>
	<p>RJ45 female back mount receptacle with wire (Threaded)(External welding plate) E13T - F R6 - PWF</p> <p>RJ45: R5:5E R6:6A</p>	 <p>Hole opening size: $\phi 20.6$, 19.3</p> <p>Dimensions: $\phi 28.6$, 19.1, 25.4, 13/16"-28UNTS, 2.4, 17.4, 21.4±0.1, 0.9±0.1, 10.2±0.2, 20.3, $\phi 27\pm 0.1$</p>
	<p>RJ45 female to female relay receptacle (Threaded) E13T - F R6 - PRR</p> <p>RJ45: R5:5E R6:6A</p>	 <p>Hole opening size: $\phi 20.8$, 19.4</p> <p>Dimensions: 13/16"-28UNTS, 31.6, $\phi 25$</p>
	<p>E13 dust cover round hole (Thread) E13T - VP - ST</p> <p>Share E13 Accessories</p>	 <p>Dimensions: 13/16"-28UNTS, 2.3, 9.1, $\phi 23.4$, $\phi 20.6$, $\phi 24.8$, 51.6</p>
	<p>E13 dust cover latch (Thread) E13T - VP - PI</p> <p>Share E13 Accessories</p>	 <p>Dimensions: 13/16"-28UNTS, 2.3, $\phi 23.4$, 61.6</p>

E-RJ45 SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS				
	<p>E16-RJ45 straight male overmolded plug (Bayonet)</p> <p>E16B - M R5 - MCA / NCA - 1 PV - S</p> <table border="1"> <tr> <td>RJ45: R5:5E R6:6A</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU</td> <td>S:Shielded Empty:Unshielded</td> </tr> </table>	RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	S:Shielded Empty:Unshielded	<p>Dimensions: 22, 11.5, 40</p>
RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	S:Shielded Empty:Unshielded			
	<p>E16-RJ45 right angle male overmolded plug (Bayonet)</p> <p>E16B - M R5 - MCD / NCA - 1 PV - S</p> <table border="1"> <tr> <td>RJ45: R5:5E R6:6A</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU</td> <td>S:Shielded Empty:Unshielded</td> </tr> </table>	RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	S:Shielded Empty:Unshielded	<p>Dimensions: 22, 11.5, 19.6</p>
RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	S:Shielded Empty:Unshielded			
	<p>E16-RJ45 female to female(180°) back mount receptacle (Bayonet)</p> <p>E16B - F R6 - PRF - 180</p> <table border="1"> <tr> <td>RJ45: R5:5E R6:6A</td> <td></td> <td></td> <td></td> </tr> </table>	RJ45: R5:5E R6:6A				<p>Dimensions: 28.53, 32.944, 19.6, 4.3, 14.9, 17, 23.6^{+0.1}₋₀, 25.6^{+0.1}₋₀</p> <p>Hole opening size</p>
RJ45: R5:5E R6:6A						
	<p>E16-RJ45 female to female(90°) back mount receptacle (Bayonet)</p> <p>E16B - F R6 - PRF - 90</p> <table border="1"> <tr> <td>RJ45: R5:5E R6:6A</td> <td></td> <td></td> <td></td> </tr> </table>	RJ45: R5:5E R6:6A				<p>Dimensions: 28.53, 32.944, 19.6, 4.3, 14.9, 17, 21.2, 23.6^{+0.1}₋₀, 25.6^{+0.1}₋₀</p> <p>Hole opening size</p>
RJ45: R5:5E R6:6A						
	<p>E16-RJ45 female back mount receptacle with wire (Bayonet)</p> <p>E16B - F R5 - PWF / M R5 - NCA - 1 PV - JD</p> <table border="1"> <tr> <td>RJ45: R5:5E R6:6A</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU</td> <td>JD:Grounded Empty:Ungrounded</td> </tr> </table>	RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	JD:Grounded Empty:Ungrounded	<p>Dimensions: 28.53, 23.2, 21.3, 10±5, 22.5±0.1, 23.6^{+0.1}₋₀, 25.6^{+0.1}₋₀</p> <p>Hole opening size</p>
RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	JD:Grounded Empty:Ungrounded			
	<p>E16-RJ45 female back mount receptacle with PCB board (Bayonet)</p> <p>E16B - F R5 - PWF / M R5 - NCA - 1 PV - JD - PCB</p> <table border="1"> <tr> <td>RJ45: R5:5E R6:6A</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU</td> <td>JD:Grounded Empty:Ungrounded</td> </tr> </table>	RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	JD:Grounded Empty:Ungrounded	<p>Dimensions: 28.53, 23.2, 21.3, 10±5, 22.5±0.1, 23.6^{+0.1}₋₀, 25.6^{+0.1}₋₀</p> <p>Hole opening size</p>
RJ45: R5:5E R6:6A	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU	JD:Grounded Empty:Ungrounded			
	<p>E16-RJ45 female back mount PCB receptacle (Bayonet)</p> <p>E16B - F R6 - PPF</p> <table border="1"> <tr> <td>RJ45: R5:5E R6:6A</td> <td></td> <td></td> <td></td> </tr> </table>	RJ45: R5:5E R6:6A				<p>Dimensions: 28.53, 32.944, 4.3, 14.9, 3.5, 20.5, 2, 10-40, 25, 23.6^{+0.1}₋₀, 25.6^{+0.1}₋₀</p> <p>Hole opening size</p> <p>RECOMMENDED P.C.B LAYOUT</p>
RJ45: R5:5E R6:6A						

E-RJ45 SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E16-RJ45 female back mount receptacle with wire (Bayonet)(External welding plate) E16B - F R6 - PWF</p> 	
	<p>E16 dust cover round hole (Bayonet) E16B-VP-ST</p> <p>Share E16 Accessories</p>	

WATERPROOF USB SERIES

Widely used in mechanical equipment, outdoor equipment, lamps, IOT equipment and other waterproof application scenarios

Rich structure, wire to wire, Front Mount, Back Mount, PCB type and various specifications with wire

Product types: USB2.0, USB3.0, TYPE-C, MICRO USB

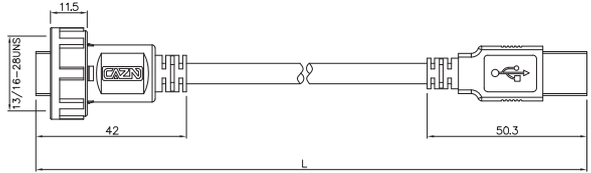
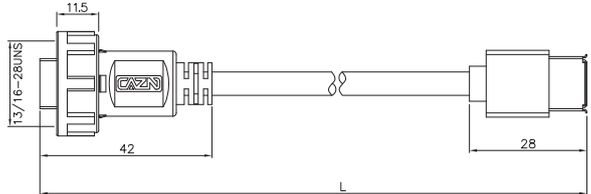
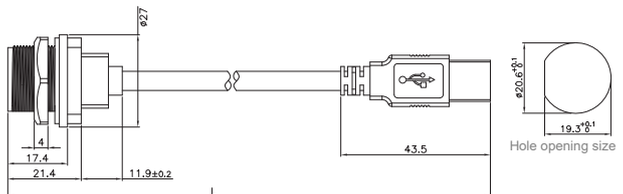
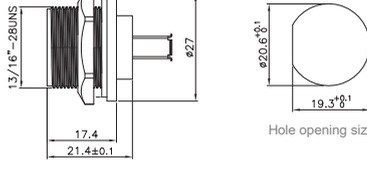
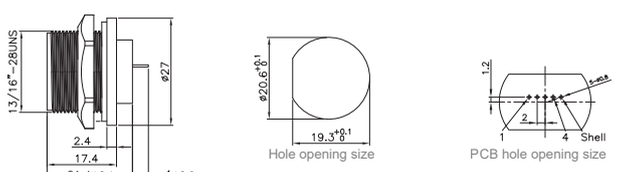
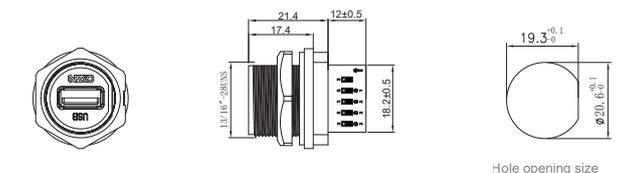
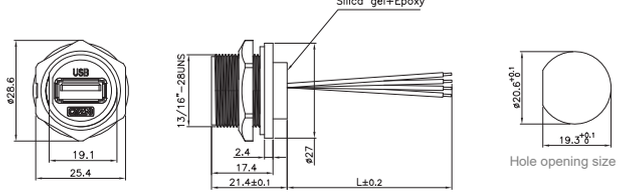
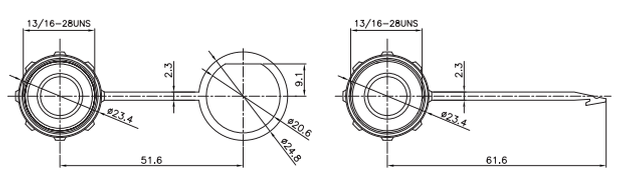


PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic PA66	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	$\leq 5\text{m}\Omega$
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	$\geq 20\text{M}\Omega$
CONNECTION METHOD	Thread(T) / Bayonet(B)	DURABILITY	≥ 500 Cycles
WIRING PROCESS	Solder	APPLICABLE TEMPERATURE	With wires: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Assemble: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$
EXTERNAL MATERIAL	PVC	WATERPROOF RATING	IP67
RATED VOLTAGE	30V	RATED CURRENT	1.5A

E-USB SERIES CONNECTOR-THREADED

E13 USB 2.0/3.0

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E13-USB male to male overmolded with cable (Threaded) E13T - M U2 - MWA / NWA - 1 PV - S</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: P: PVC PU: PU</p> <p>S: Shielded Empty/Unshielded</p>	 <p>11.5, 13/16"-28UNFS, 42, 50.3</p>
	<p>E13-USB female to male overmolded with cable (Threaded) E13T - M U2 - MWA / F U2 - NWA - 1 PV - S</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: P: PVC PU: PU</p> <p>S: Shielded Empty/Unshielded</p>	 <p>11.5, 13/16"-28UNFS, 42, 28</p>
	<p>E13-USB female receptacle to male overmolded with cable (Threaded) E13T - F U2 - PWF / M U2 - NWA - 1 PV - S</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: P: PVC PU: PU</p> <p>S: Shielded Empty/Unshielded</p>	 <p>11.5, 13/16"-28UNFS, 4, 17.4, 21.4, 11.9±0.2, 43.5, 19.3^{+0.1}, 19.3^{+0.1}, Hole opening size</p>
	<p>E13-USB female to female receptacle (Threaded) E13T - F U2 - PRF</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p>	 <p>13/16"-28UNFS, 17.4, 21.4±0.1, 19.3^{+0.1}, Hole opening size</p>
	<p>E13-USB female back mount PCB receptacle (Threaded) E13T - F U2 - PPF</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p>	 <p>13/16"-28UNFS, 2.4, 17.4, 21.4±0.1, 4±0.2, 19.3^{+0.1}, Hole opening size, PCB hole opening size</p>
	<p>E13-USB female to soldering plate rear socket (Threaded) E13T - F U3 - PWF</p>	 <p>13/16"-28UNFS, 21.4, 17.4, 12±0.5, 18.2±0.5, 19.3^{+0.1}, Hole opening size</p>
	<p>E13-USB female back mount receptacle with wire (Threaded) E13T - F U2 - PWF - 0.2 PV</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 0.1:0.1M 0.2:0.2M 0.5:0.5M</p> <p>Wire: P: PVC PU: PU</p>	 <p>13/16"-28UNFS, 19.1, 25.4, 21.4, 17.4, 21.4±0.1, 19.3^{+0.1}, Hole opening size, Silica gel+Epoxy, L±0.2</p>
	<p>E13 dust cover (Thread) E13T - VP - ST</p> <p>Tail buckle: ST: Single out edge connecting tape PL: Plug in connector tape</p>	 <p>13/16"-28UNFS, 2.3, 51.6, 61.6, 19.1, 19.1, 2.3, 61.6</p>

Share E13 accessories

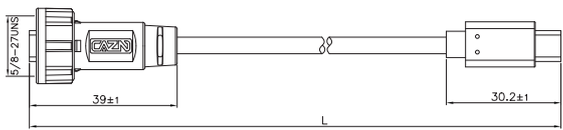
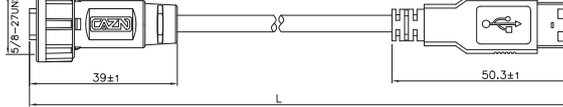
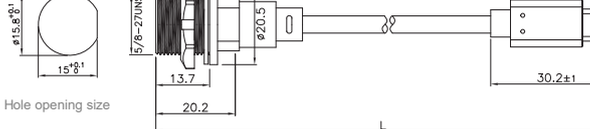
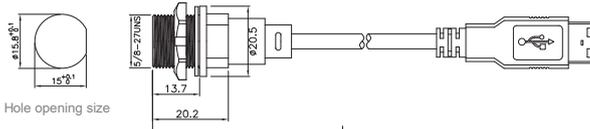
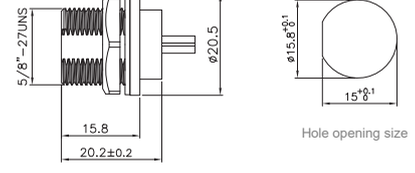
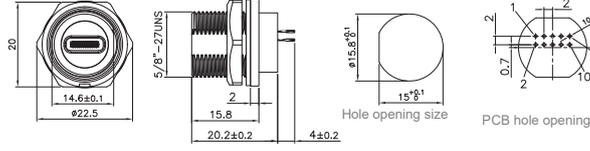
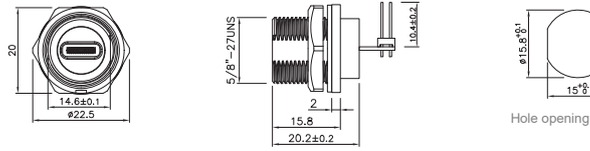
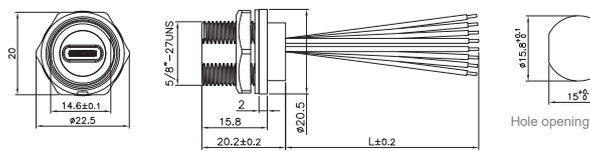
E-USB SERIES CONNECTOR-BAYONET

E16 USB 2.0/3.0

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E16-USB male to male overmolded with cable (Bayonet) E16B - M U2 - MWA / NWA - 1 PV - S</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M </p> <p>Wire: P:PU PU:PU </p> <p>S:Shielded Empty:Unshielded</p>	<p>40, 38±0.2, 12±0.25, 04.5, 07.3</p>
	<p>E16-USB female to male overmolded with cable (Bayonet) E16B - M U2 - MWA / F U2 - NWA - 1 PV - S</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M </p> <p>Wire: P:PU PU:PU </p> <p>S:Shielded Empty:Unshielded</p>	<p>40, 38±1, 29±1, 04.5</p>
	<p>E16-USB female receptacle to male overmolded with cable (Bayonet) E16B - F U2 - PWF / M U2 - NWA - 1 PV - S</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M </p> <p>Wire: P:PU PU:PU </p> <p>S:Shielded Empty:Unshielded</p>	<p>28.53, 21.3, 23.2, 1.20UNEF, 04.5, 07.3, 38±0.2, 12±0.25, Hole opening size 25.6^{+0.1}_{-0.1}, 23.6^{+0.1}_{-0.1}</p>
	<p>E16-USB female to female receptacle (Bayonet) E16B - F U2 - PRF</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p>	<p>32.944, 23.2, 28.53, 1.20UNEF, 14.9, 4.3, 21.3, Hole opening size 25.6^{+0.1}_{-0.1}, 23.6^{+0.1}_{-0.1}</p>
	<p>E16-USB female back mount PCB receptacle (Bayonet) E16B - F U2 - PPF</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p>	<p>32.944, 23.2, 28.53, 1.20UNEF, 14.9, 4.3, 4±0.5, 21.3, PCB hole opening size 0.745, Hole opening size 25.6^{+0.1}_{-0.1}, 23.6^{+0.1}_{-0.1}</p>
	<p>E16-USB female back mount receptacle with wire (Bayonet) E16B - F U2 - PWF - 0.2 PV</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 0.1:0.1M 0.2:0.2M 0.5:0.5M </p> <p>Wire: P:PU PU:PU </p>	<p>28.53, 21.3, 23.2, 1.20UNEF, 3.0mm, Hole opening size 25.6^{+0.1}_{-0.1}, 23.6^{+0.1}_{-0.1}</p>
	<p>E16 dust cover round hole (Bayonet) E16B-VP-ST</p> <p>Share E16 accessories</p>	<p>∅26.5, ∅25.5, ∅31.8, 59</p>

E-USB SERIES CONNECTOR-THREADED

Type-C

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E10-TYPE-C male to male overmolded cable (Threaded) E10T - M T3 - MWA / NWA - 1 PV - S</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>S:Shielded Empty:Unshielded</p>	 <p>39±1, 30.2±1</p>
	<p>E10-TYPE-C male to USB male overmolded cable (Threaded) E10T - M T3 - MWA / M U3 - NWA - 1 PV - S</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>S:Shielded Empty:Unshielded</p>	 <p>39±1, 50.3±1</p>
	<p>E10-TYPE-C male to female back mount receptacle overmolded cable (Threaded) E10T - F T3 - PWF / M T3 - NWA - 1 PV - S</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>S:Shielded Empty:Unshielded</p>	 <p>Hole opening size: $\phi 15.8^{+0.1}$ 15.8^{±1} 13.7, 20.2, 30.2±1</p>
	<p>E10-TYPE-C female back mount receptacle to USB male overmolded cable (Threaded) E10T - F T3 - PWF / M U3 - NWA - 1 PV - S</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0</p> <p>Norms: U2: USB 2.0 U3: USB 3.0</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU</p> <p>S:Shielded Empty:Unshielded</p>	 <p>Hole opening size: $\phi 15.8^{+0.1}$ 15.8^{±1} 13.7, 20.2, L</p>
	<p>E10-TYPE-C female to female back mount receptacle (Threaded) E10T - F T3.1 - PRF</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0</p>	 <p>5/8"-27UNS, $\phi 20.5$, 15.8, 20.2±0.2, Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}</p>
	<p>E10-TYPE-C female back mount PCB receptacle (Threaded) E10T - F T3 - PPF</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0</p>	 <p>20, 14.6±0.1, $\phi 22.5$, 5/8"-27UNS, 2, 15.8, 20.2±0.2, 4±0.2, Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}, PCB hole opening size: 10±0.2</p>
	<p>E10-TYPE-C female back mount angled PCB receptacle (Threaded) E10T - F T3 - PPL</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0</p>	 <p>20, 14.6±0.1, $\phi 22.5$, 5/8"-27UNS, 2, 15.8, 20.2±0.2, 1±0.2, Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}</p>
	<p>E10-TYPE-C female back mount receptacle with wire (Threaded) E10T - F T3 - PWF - 0.2 PV</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0</p> <p>Cable(M): Q1:0.1M Q2:0.2M Q3:0.5M</p> <p>Wire: PV:PVC PU:PU</p>	 <p>20, 14.6±0.1, $\phi 22.5$, 5/8"-27UNS, 2, 15.8, $\phi 20.5$, L±0.2, Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}</p>

E-USB SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS		
	<p>E10-TYPE-C female/male FPC flat cable 3.1 speed (Threaded)</p> <p>E10T - F T3.1 - PWF / M T3.1 - NWA - 0.1 FPC</p> <table border="0"> <tr> <td> <p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 </td> <td> <p>Cable(M):</p> <ul style="list-style-type: none"> 0.1:0.1M 0.2:0.2M 0.3:0.3M </td> </tr> </table>	<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 0.1:0.1M 0.2:0.2M 0.3:0.3M 	<p>20 14.6±0.1 ø22.5 5/8"-27UNS 2 15.8 20.2±0.2 ø20.5 L±0.2 15.8±0.1 Hole opening size</p>
<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 0.1:0.1M 0.2:0.2M 0.3:0.3M 			

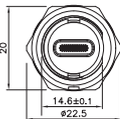
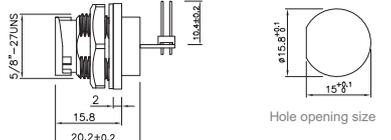
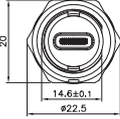
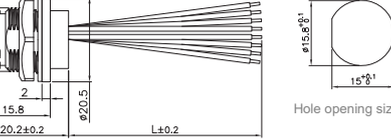
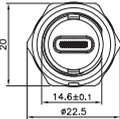
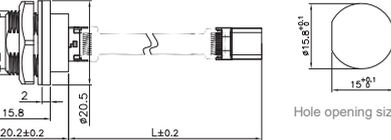
Type-C

E-USB SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS					
	<p>E10-TYPE-C male to male overmolded cable (Bayonet)</p> <p>E10B - M T3 - MWA / NWA - 1 PV - S</p> <table border="0"> <tr> <td> <p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 </td> <td> <p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M </td> <td> <p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU </td> <td> <p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded </td> </tr> </table>	<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 	<p>39±1 L 30.2±1</p>	
<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 				
	<p>E10-TYPE-C male to USB male overmolded cable (Bayonet)</p> <p>E10B - M T3 - MWA / M U3 - NWA - 1 PV - S</p> <table border="0"> <tr> <td> <p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 </td> <td> <p>Norms:</p> <ul style="list-style-type: none"> U2: USB 2.0 U3: USB 3.0 </td> <td> <p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M </td> <td> <p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU </td> <td> <p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded </td> </tr> </table>	<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 	<p>Norms:</p> <ul style="list-style-type: none"> U2: USB 2.0 U3: USB 3.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 	<p>39±1 L 50.3±1</p>
<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 	<p>Norms:</p> <ul style="list-style-type: none"> U2: USB 2.0 U3: USB 3.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 			
	<p>E10-TYPE-C male to female back mount receptacle overmolded cable (Bayonet)</p> <p>E10B - F T3 - PWF / M T3 - NWA - 1 PV - S</p> <table border="0"> <tr> <td> <p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 </td> <td> <p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M </td> <td> <p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU </td> <td> <p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded </td> </tr> </table>	<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 	<p>15.8±0.1 15.8±0.1 5/8"-27UNS ø12.5 15.8 10.8 33.3 6.70MIN L 31.8</p> <p>Hole opening size</p>	
<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 				
	<p>E10-TYPE-C female back mount receptacle to USB male overmolded cable (Bayonet)</p> <p>E10B - F T3 - PWF / M U3 - NWA - 1 PV - S</p> <table border="0"> <tr> <td> <p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 </td> <td> <p>Norms:</p> <ul style="list-style-type: none"> U2: USB 2.0 U3: USB 3.0 </td> <td> <p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M </td> <td> <p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU </td> <td> <p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded </td> </tr> </table>	<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 	<p>Norms:</p> <ul style="list-style-type: none"> U2: USB 2.0 U3: USB 3.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 	<p>15.8±0.1 15.8±0.1 5/8"-27UNS ø12.5 15.8 10.8 33.3 L 50.3±1</p> <p>Hole opening size</p>
<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 	<p>Norms:</p> <ul style="list-style-type: none"> U2: USB 2.0 U3: USB 3.0 	<p>Cable(M):</p> <ul style="list-style-type: none"> 1:1M 2.5:2.5M 	<p>Wire:</p> <ul style="list-style-type: none"> PV:PVC PU:PU 	<p>S:Shielded</p> <ul style="list-style-type: none"> Empty/Unshielded 			
	<p>E10-TYPE-C female to female back mount receptacle (Bayonet)</p> <p>E10B - F T3 - PRF</p> <table border="0"> <tr> <td> <p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 </td> </tr> </table>	<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 	<p>5/8"-27UNS 15.8 20.2±0.2 ø20.5 15.8±0.1 15.8±0.1 Hole opening size</p>				
<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0 							
	<p>E10-TYPE-C female back mount PCB receptacle (Bayonet)</p> <p>E10B - F T3 - PPF</p> <table border="0"> <tr> <td> <p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 </td> </tr> </table>	<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 	<p>20 14.6±0.1 ø22.5 5/8"-27UNS 2 15.8 20.2±0.2 4±0.2 15.8±0.1 15.8±0.1 Hole opening size PCB hole opening size</p>				
<p>Norms:</p> <ul style="list-style-type: none"> T2 :USB 2.0 T3 :USB 3.0 							

Type-C

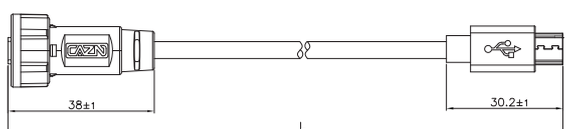
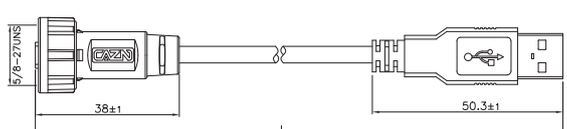
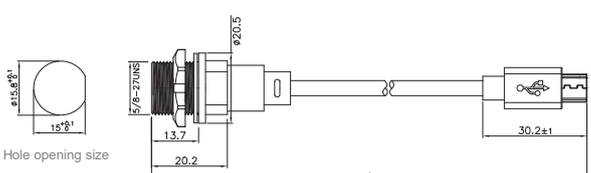
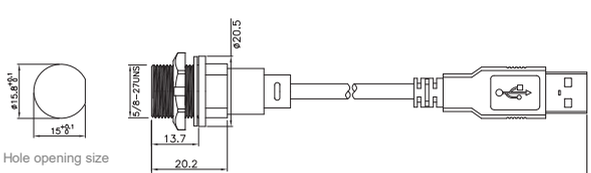
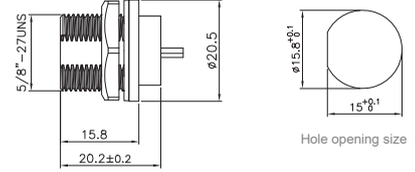
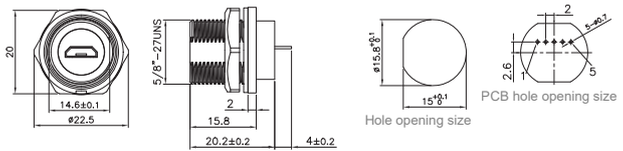
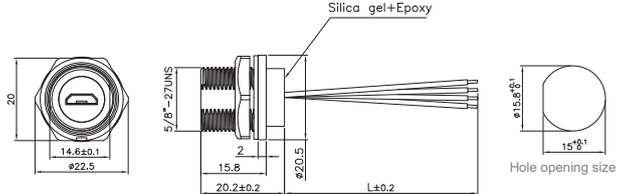
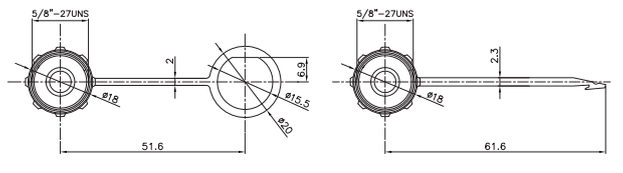
E-USB SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS	
	<p>E10-TYPE-C female back mount angled PCB receptacle (Bayonet)</p> <p>E10B - F T3 - PPL</p> <p>Norms: T2: USB 2.0 T3: USB 3.0</p>	 <p>20 14.6±0.1 ø22.5</p>	 <p>5/8"-27UNS 2 15.8 20.2±0.2 10.6±0.2</p> <p>Hole opening size ø15.8^{±0.1} 15^{±0.1}</p>
	<p>E10-TYPE-C female back mount receptacle with wire (Bayonet)</p> <p>E10B - F T3 - PWF - 0.2 PV</p> <p>Norms: T2: USB 2.0 T3: USB 3.0</p> <p>Cable(M): 0.1:0.1M 0.2:0.2M 0.5:0.5M</p> <p>Wire: PV:PVC PU:PU</p>	 <p>20 14.6±0.1 ø22.5</p>	 <p>5/8"-27UNS 2 15.8 20.2±0.2 ø20.5 L±0.2</p> <p>Hole opening size ø15.8^{±0.1} 15^{±0.1}</p>
	<p>E10-TYPE-C female/male FPC flat cable 3.1 speed (Bayonet)</p> <p>E10B - F T3.1 - PWF / M T3.1 - NWA - 0.1 FPC</p> <p>Norms: T2 :USB 2.0 T3 :USB 3.0 T3.1:USB 3.1 T4 :USB 4.0</p> <p>Cable(M): 0.1:0.1M 0.2:0.2M 0.3:0.3M</p>	 <p>20 14.6±0.1 ø22.5</p>	 <p>5/8"-27UNS 2 15.8 20.2±0.2 ø20.5 L±0.2</p> <p>Hole opening size ø15.8^{±0.1} 15^{±0.1}</p>

Type-C

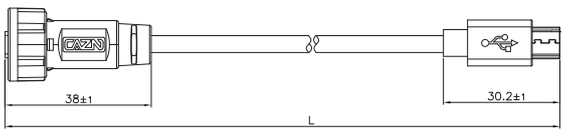
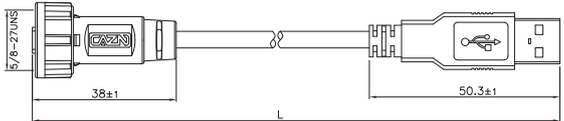
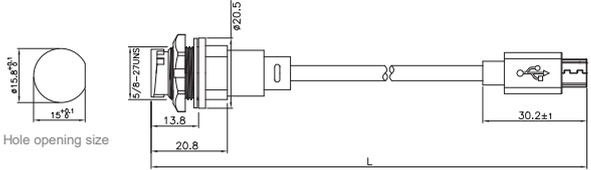
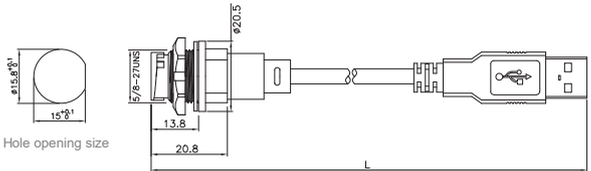
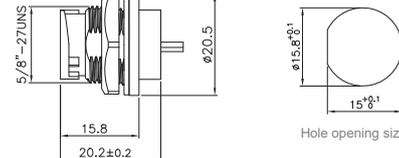
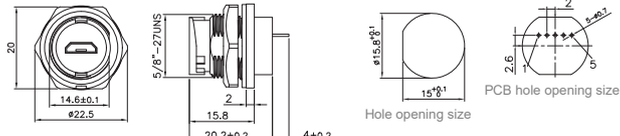
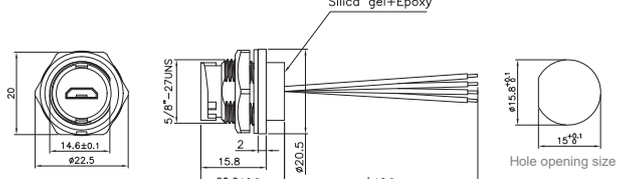
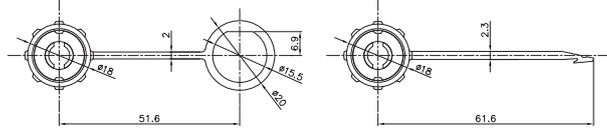
E-USB SERIES CONNECTOR-THREADED

Micro USB

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS												
	<p>E10-MICRO-USB male to male overmolded cable (Threaded) E10T - M UM - MWA / NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>38±1, 30.2±1</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB male to USB male overmolded cable (Threaded) E10T - M UM - MWA / M U2 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>38±1, 50.3±1</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB male to female back mount receptacle overmolded cable (Threaded) E10T - F UM - PWF / M UM - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}, 13.7, 20.2, 30.2±1</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB female back mount receptacle to USB 2.0 male overmolded cable (Threaded) E10T - F UM - PWF / M U2 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}, 13.7, 20.2</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB female to female back mount receptacle (Threaded) E10T - F UM - PRF</p>	 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}, 20.2±0.2, $\phi 20.5$</p>												
	<p>E10-MICRO-USB female back mount PCB receptacle (Threaded) E10T - F UM - PPF</p>	 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}, 20.2±0.2, 4±0.2, PCB hole opening size: 2, 2.6, 5, 5±0.1</p>												
	<p>E10-MICRO-USB female back mount receptacle with wire (Threaded) E10T - F UM - PWF - 1 PV</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> </tr> <tr> <td>.....</td> <td></td> </tr> </table>	Cable(M)	Wire:	1:1M	PV:PVC	2.5:2.5M	PU:PU		 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15.8^{±1}, 20.2±0.2, L±0.2, Silica gel+Epoxy</p>				
Cable(M)	Wire:													
1:1M	PV:PVC													
2.5:2.5M	PU:PU													
.....														
	<p>E10 dust cover (Thread) E10T - VP - ST</p> <table border="1"> <tr> <td>Tail buckle:</td> </tr> <tr> <td>ST:Single out edge connecting tape</td> </tr> <tr> <td>PL:Plug in connector tape</td> </tr> </table> <p>Share E10 accessories</p>	Tail buckle:	ST:Single out edge connecting tape	PL:Plug in connector tape	 <p>51.6, 61.6, 5/8"-27UNS, 2, 16.3, 20.0, 2.3</p>									
Tail buckle:														
ST:Single out edge connecting tape														
PL:Plug in connector tape														

E-USB SERIES CONNECTOR-BAYONET

Micro USB

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS												
	<p>E10-MICRO-USB male to male overmolded cable (Bayonet) E10B - M UM - MWA / NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>38±1, 30.2±1</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB male to USB 2.0 male overmolded cable (Bayonet) E10B - M UM - MWA / M U2 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>38±1, 50.3±1</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB male to female back mount receptacle overmolded cable (Bayonet) E10B - F UM - PWF / M UM - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15$^{+0.1}$ 13.8, 20.8, 30.2±1</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB female back mount receptacle to USB 2.0 male overmolded cable (Bayonet) E10B - F UM - PWF / M U2 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15$^{+0.1}$ 13.8, 20.8</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10-MICRO-USB female to female back mount receptacle (Bayonet) E10B - F UM - PRF</p>	 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15$^{+0.1}$ 15.8, 20.2±0.2, $\phi 20.5$</p>												
	<p>E10-MICRO-USB female back mount PCB receptacle (Bayonet) E10B - F UM - PPF</p>	 <p>Hole opening size: $\phi 15.8^{+0.1}$, 15$^{+0.1}$ PCB hole opening size: 2, 2.6, 5, 5±0.1 20, 14.6±0.1, $\phi 22.5$, 15.8, 20.2±0.2, 4±0.2</p>												
	<p>E10-MICRO-USB female back mount receptacle with wire (Bayonet) E10B - F UM - PWF - 1 PV</p> <table border="1"> <tr> <td>Cable(M)</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>1:1M</td> <td>PV:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>2.5:2.5M</td> <td>PU:PU</td> <td></td> </tr> <tr> <td>.....</td> <td></td> <td></td> </tr> </table>	Cable(M)	Wire:	S:Shielded	1:1M	PV:PVC	Empty:Unshielded	2.5:2.5M	PU:PU				 <p>Silica gel+Epoxy Hole opening size: $\phi 15.8^{+0.1}$, 15$^{+0.1}$ 20, 14.6±0.1, $\phi 22.5$, 15.8, 20.2±0.2, $\phi 20.5$, L±0.2</p>
Cable(M)	Wire:	S:Shielded												
1:1M	PV:PVC	Empty:Unshielded												
2.5:2.5M	PU:PU													
.....														
	<p>E10 dust cover (Bayonet) E10B - VP - ST</p> <table border="1"> <tr> <td>Tail buckle:</td> </tr> <tr> <td>ST:Single cut edge connecting tape</td> </tr> <tr> <td>PL:Plug in connector tape</td> </tr> </table> <p>Share E10 accessories</p>	Tail buckle:	ST:Single cut edge connecting tape	PL:Plug in connector tape	 <p>51.6, 61.6, 2, 2.3, $\phi 16$, $\phi 15.5$, $\phi 20$</p>									
Tail buckle:														
ST:Single cut edge connecting tape														
PL:Plug in connector tape														

WATERPROOF FDDI SERIES

The products are widely used in LED screen, lighting, audio-visual equipment, medical equipment, detection and measurement equipment, communication industry, telecommunications equipment and other fields.

Can meet a variety of customized requirements.

High performance plastic casing, stable electrical performance, high strength pressure resistance, high temperature resistance, anti - explosion, corrosion resistance and effectively respond to environment changes.

Ergonomic structure and process design are made for the harsh test environment.

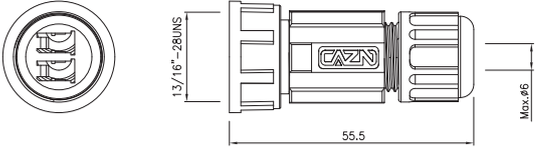
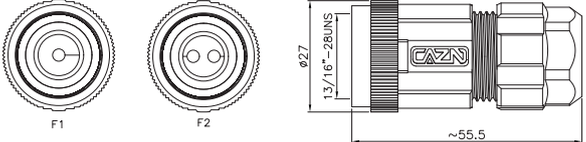
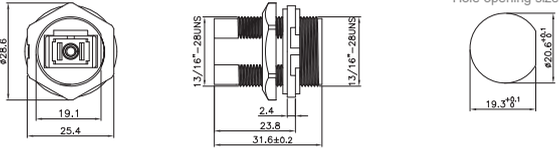
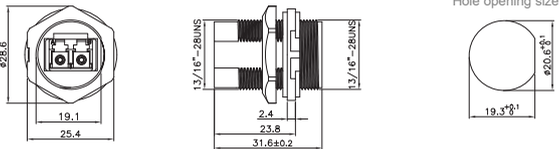
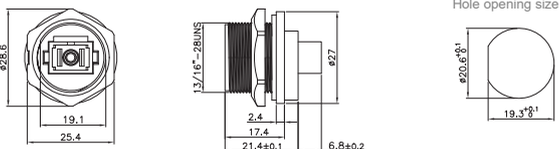
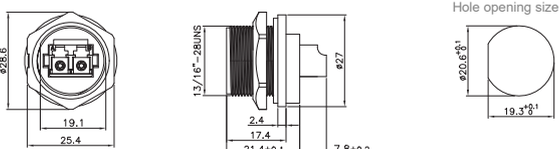
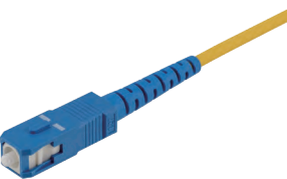
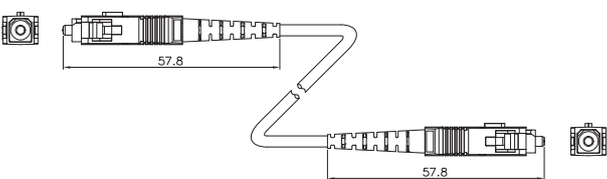
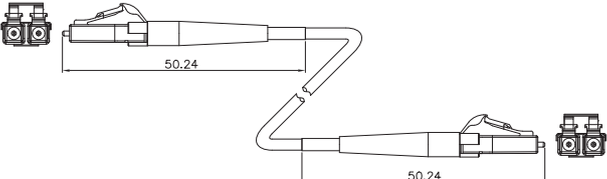
Spring Snap button design, locked, safe and firm.



PRODUCT PARAMETERS

SHELL MATERIAL	High performance engineering plastics Metal+Plastic	INSERTION LOSS	≤ 0.2dB
FLAME RETARDANT GRADE	UL94-V0	RETURN LOSS	≥ 50dB
TERMINATION	Thread(T) / Bayonet(B)	APPLICABLE TEMPERATURE	With wires: -25°C ~ +85°C Assemble: -55°C ~ +125°C
WATERPROOF GRADE	IP67	BAUD RATE	≥ 480Gbps

E-FDDI SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E13-FDDI single-mode double-core straight assembly plug (Threadaded) E13T - M F2 - PRA 06</p>	 <p>13/16"-28UNFS 55.5 Max. #6</p>
	<p>E13-FDDI single-mode plastic plug (Threadaded) E13T - M F1 - PRA - NR</p> <p>Tail buckle: F1: FDDI single-mode single core F2: FDDI single-mode dual core</p>	 <p>F1 F2 13/16"-28UNFS ~55.5 Ø27</p>
	<p>E13-FDDI single-mode single-core front mount receptacle (Threadaded) E13T - F F1 - PRB</p>	 <p>Hole opening size Ø28.6 19.1 25.4 13/16"-28UNFS 2.4 23.8 31.6±0.2 13/16"-28UNFS 19.3^{+0.1} Ø20.6^{+0.1}</p>
	<p>E13-FDDI single-mode double-core front mount receptacle (Threadaded) E13T - F F2 - PRB</p>	 <p>Hole opening size Ø28.6 19.1 25.4 13/16"-28UNFS 2.4 23.8 31.6±0.2 13/16"-28UNFS 19.3^{+0.1} Ø20.6^{+0.1}</p>
	<p>E13-FDDI single-mode single-core back mount receptacle (Threadaded) E13T - F F1 - PRF</p>	 <p>Hole opening size Ø28.6 19.1 25.4 13/16"-28UNFS 2.4 17.4 21.4±0.1 6.8±0.2 Ø27 19.3^{+0.1} Ø20.6^{+0.1}</p>
	<p>E13-FDDI single-mode double-core back mount receptacle (Threadaded) E13T - F F2 - PRF</p>	 <p>Hole opening size Ø28.6 19.1 25.4 13/16"-28UNFS 2.4 17.4 21.4±0.1 7.8±0.2 Ø27 19.3^{+0.1} Ø20.6^{+0.1}</p>
	<p>SC single-mode single-core optical fiber cable FDDI - SC F1 - NRA / NRA - 1 PV</p> <p>Cable(M) Wire: 1:1M PV:PVC 2:5:2.5M PU:PU</p>	 <p>57.8 57.8</p>
	<p>LC single-mode double-core optical fiber cable FDDI - LC F2 - NRA / NRA - 1 PV</p> <p>Cable(M) Wire: 1:1M PV:PVC 2:5:2.5M PU:PU</p>	 <p>50.24 50.24</p>

E-FDDI SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E16-FDDI single-mode single-core back mount receptacle (Bayonet) E16B - F F1 - PRF</p>	
	<p>E16-FDDI single-mode double-core back mount receptacle (Bayonet) E16B - F F2 - PRF</p>	
	<p>E16 dust cover round hole (Bayonet) E16B-VP-ST</p> <p>Share E16 accessories</p>	

WATERPROOF HDMI SERIES

Specifications: 13/16"-28UNS U.S. standard screw

Widely used in outdoor monitoring, high-definition display, industrial automation, etc.

Product standards: HDMI 1.4A, HDMI 1.4B, HDMI 2.0, HDMI 2.1 support up to 4K display

Plug: HDMI 19P, male&female, wire bonding&plug-in type

Socket: Front Mount, Back Mount, PCB Mount



PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic PA66	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	$\leq 5\text{m}\Omega$
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	$\geq 20\text{M}\Omega$
CONNECTION METHOD	Thread(T) / Bayonet(B)	DURABILITY	≥ 500 Cycles
WIRING PROCESS	Solder / PCB	APPLICABLE TEMPERATURE	With wires: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Assemble: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$
EXTERNAL MATERIAL	PVC	WATERPROOF RATING	IP67
RATED VOLTAGE	30V	RATED CURRENT	0.5A

E-HDMI SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E13-HDMI str. male to str. male cable plug (Threaded)</p> <p>E13T - M H4 - MWA / NWA - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded Empty/unshielded</p>	
	<p>E13-HDMI str. male to R/A male cable plug (Threaded)</p> <p>E13T - M H4 - MWA / NWD - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded Empty/unshielded</p>	
	<p>E13-HDMI R/A male to str. male cable plug (Threaded)</p> <p>E13T - M H4 - MWD / NWA - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded Empty/unshielded</p>	
	<p>E13-HDMI R/A male to R/A male cable plug (Threaded)</p> <p>E13T - M H4 - MWD / NWD - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded Empty/unshielded</p>	
	<p>E13-HDMI female back panel mount receptacle to str. male cable (Threaded)</p> <p>E13T - F H4 - PWF / M H4 - NWA - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded Empty/unshielded</p>	
	<p>E13-HDMI female back panel mount receptacle to R/A male cable (Threaded)</p> <p>E13T - F H4 - PWF / M H4 - NWD - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded Empty/unshielded</p>	
	<p>E13-HDMI female back mount PCB receptacle (Threaded)</p> <p>E13T - F H4 - PPF</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p>	
	<p>E13-HDMI female to female back mount receptacle (Threaded)</p> <p>E13T - F H4 - PRF</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p>	

E-HDMI SERIES CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E13-HDMI female back mount angled PCB receptacle (Threaded)</p> <p>E13T - F H4 - PPL-F</p> <p>规格: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p>	
	<p>E13-HDMI female back mount to str. HDMI male FFC type (Threaded)</p> <p>E13T - F H4 - PRF / M H4 - NRA - 1 FFC</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p>	
	<p>E13-HDMI female back mount to R/A HDMI male FFC type (Threaded)</p> <p>E13T - F H4 - PRF / M H4 - NRD - 1 FFC</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p>	

E-HDMI SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>E16-HDMI str. male to str. male cable plug (Bayonet)</p> <p>E16B - M H4 - MWA / NWA - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded E:Empty/Unshielded</p>	
	<p>E16-HDMI str. male to R/A male cable plug (Bayonet)</p> <p>E16B - M H4 - MWA / NWD - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded E:Empty/Unshielded</p>	
	<p>E16-HDMI R/A male to str. male cable plug (Bayonet)</p> <p>E16B - M H4 - MWD / NWA - 1 PV - S</p> <p>Norms: H2:HDMI 2K H4:HDMI 4K H8:HDMI 8K</p> <p>Cable(M): 1:1M 2.5:2.5M</p> <p>Wire: PV:PVC PU:PU PE:PE</p> <p>S:Shielded E:Empty/Unshielded</p>	

E-HDMI SERIES CONNECTOR-BAYONET

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS																
	<p>E16-HDMI R/A male to R/A male cable plug (Bayonet)</p> <p>E16B - M H4 - MWD / NWD - 1 PV - S</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>Shielding:</td> </tr> <tr> <td>H2:HDMI 2K</td> <td>1:1M</td> <td>PV:PVC</td> <td>S:Shielded</td> </tr> <tr> <td>H4:HDMI 4K</td> <td>2.5:2.5M</td> <td>PU:PU</td> <td>Empty/unshielded</td> </tr> <tr> <td>H8:HDMI 8K</td> <td>.....</td> <td>PE:PE</td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	Shielding:	H2:HDMI 2K	1:1M	PV:PVC	S:Shielded	H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded	H8:HDMI 8K	PE:PE		
Norms:	Cable(M):	Wire:	Shielding:															
H2:HDMI 2K	1:1M	PV:PVC	S:Shielded															
H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded															
H8:HDMI 8K	PE:PE																
	<p>E16-HDMI female back panel mount receptacle to str. male cable (Bayonet)</p> <p>E16B - F H4 - PWF / M H4 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>Shielding:</td> </tr> <tr> <td>H2:HDMI 2K</td> <td>1:1M</td> <td>PV:PVC</td> <td>S:Shielded</td> </tr> <tr> <td>H4:HDMI 4K</td> <td>2.5:2.5M</td> <td>PU:PU</td> <td>Empty/unshielded</td> </tr> <tr> <td>H8:HDMI 8K</td> <td>.....</td> <td>PE:PE</td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	Shielding:	H2:HDMI 2K	1:1M	PV:PVC	S:Shielded	H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded	H8:HDMI 8K	PE:PE		
Norms:	Cable(M):	Wire:	Shielding:															
H2:HDMI 2K	1:1M	PV:PVC	S:Shielded															
H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded															
H8:HDMI 8K	PE:PE																
	<p>E16-HDMI female back panel mount receptacle to R/A male cable (Bayonet)</p> <p>E16B - F H4 - PWF / M H4 - NWD - 1 PV - S</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>Shielding:</td> </tr> <tr> <td>H2:HDMI 2K</td> <td>1:1M</td> <td>PV:PVC</td> <td>S:Shielded</td> </tr> <tr> <td>H4:HDMI 4K</td> <td>2.5:2.5M</td> <td>PU:PU</td> <td>Empty/unshielded</td> </tr> <tr> <td>H8:HDMI 8K</td> <td>.....</td> <td>PE:PE</td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	Shielding:	H2:HDMI 2K	1:1M	PV:PVC	S:Shielded	H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded	H8:HDMI 8K	PE:PE		
Norms:	Cable(M):	Wire:	Shielding:															
H2:HDMI 2K	1:1M	PV:PVC	S:Shielded															
H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded															
H8:HDMI 8K	PE:PE																
	<p>E16-HDMI female back mount PCB receptacle (Bayonet)</p> <p>E16B - F H4 - PPF</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>Shielding:</td> </tr> <tr> <td>H2:HDMI 2K</td> <td>1:1M</td> <td>PV:PVC</td> <td>S:Shielded</td> </tr> <tr> <td>H4:HDMI 4K</td> <td>2.5:2.5M</td> <td>PU:PU</td> <td>Empty/unshielded</td> </tr> <tr> <td>H8:HDMI 8K</td> <td>.....</td> <td>PE:PE</td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	Shielding:	H2:HDMI 2K	1:1M	PV:PVC	S:Shielded	H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded	H8:HDMI 8K	PE:PE		
Norms:	Cable(M):	Wire:	Shielding:															
H2:HDMI 2K	1:1M	PV:PVC	S:Shielded															
H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded															
H8:HDMI 8K	PE:PE																
	<p>E16-HDMI female to female back mount receptacle (Bayonet)</p> <p>E16B - F H4 - PRF</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>Shielding:</td> </tr> <tr> <td>H2:HDMI 2K</td> <td>1:1M</td> <td>PV:PVC</td> <td>S:Shielded</td> </tr> <tr> <td>H4:HDMI 4K</td> <td>2.5:2.5M</td> <td>PU:PU</td> <td>Empty/unshielded</td> </tr> <tr> <td>H8:HDMI 8K</td> <td>.....</td> <td>PE:PE</td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	Shielding:	H2:HDMI 2K	1:1M	PV:PVC	S:Shielded	H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded	H8:HDMI 8K	PE:PE		
Norms:	Cable(M):	Wire:	Shielding:															
H2:HDMI 2K	1:1M	PV:PVC	S:Shielded															
H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded															
H8:HDMI 8K	PE:PE																
	<p>E16-HDMI female back mount to str. HDMI male FFC type (Bayonet)</p> <p>E16T - F H4 - PRF / M H4 - NRA - 1 FFC</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>Shielding:</td> </tr> <tr> <td>H2:HDMI 2K</td> <td>1:1M</td> <td>PV:PVC</td> <td>S:Shielded</td> </tr> <tr> <td>H4:HDMI 4K</td> <td>2.5:2.5M</td> <td>PU:PU</td> <td>Empty/unshielded</td> </tr> <tr> <td>H8:HDMI 8K</td> <td>.....</td> <td>PE:PE</td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	Shielding:	H2:HDMI 2K	1:1M	PV:PVC	S:Shielded	H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded	H8:HDMI 8K	PE:PE		
Norms:	Cable(M):	Wire:	Shielding:															
H2:HDMI 2K	1:1M	PV:PVC	S:Shielded															
H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded															
H8:HDMI 8K	PE:PE																
	<p>E16-HDMI female back mount to R/A HDMI male FFC type (Bayonet)</p> <p>E16T - F H4 - PRF / M H4 - NRD - 1 FFC</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>Shielding:</td> </tr> <tr> <td>H2:HDMI 2K</td> <td>1:1M</td> <td>PV:PVC</td> <td>S:Shielded</td> </tr> <tr> <td>H4:HDMI 4K</td> <td>2.5:2.5M</td> <td>PU:PU</td> <td>Empty/unshielded</td> </tr> <tr> <td>H8:HDMI 8K</td> <td>.....</td> <td>PE:PE</td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	Shielding:	H2:HDMI 2K	1:1M	PV:PVC	S:Shielded	H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded	H8:HDMI 8K	PE:PE		
Norms:	Cable(M):	Wire:	Shielding:															
H2:HDMI 2K	1:1M	PV:PVC	S:Shielded															
H4:HDMI 4K	2.5:2.5M	PU:PU	Empty/unshielded															
H8:HDMI 8K	PE:PE																

WATERPROOF DB SERIES

This series of products is widely used in ships, railways, power, communication, rail transit, industrial automation, industrial control equipment, data transmission, aerospace, military industry, telecommunications equipment, data exchange equipment, routers, switches, servers and other equipment.

Execution standards: CECC7501-802 & IEC 60807-3.

Shell specifications: four types of shells: 1, 2, 3, and 4.

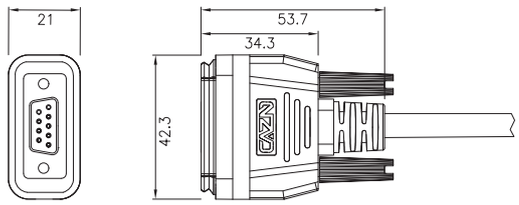
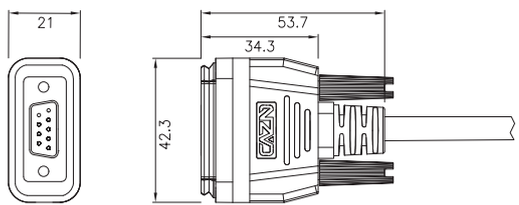
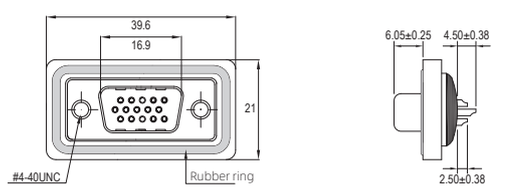
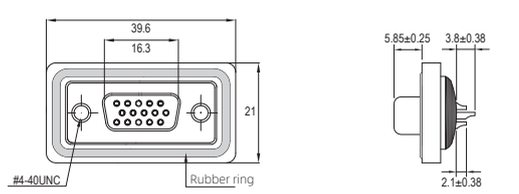
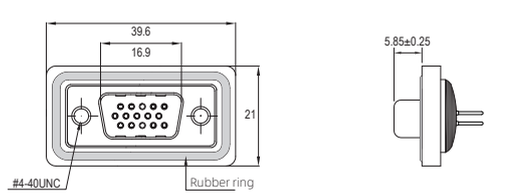
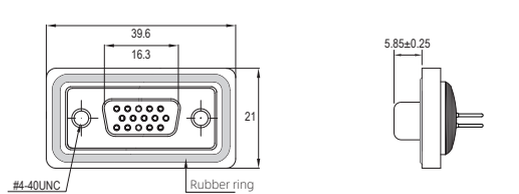
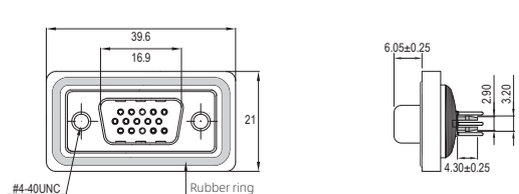
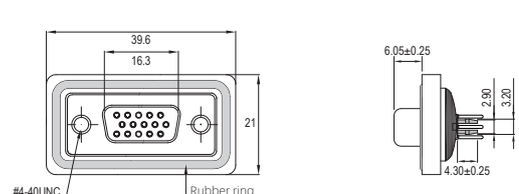


PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic PBT	FLAME RATING	UL94-V0
CONTACT MATERIAL	Brass Phosphorus copper gold-plated	CONTACT IMPEDANCE	≤25mΩ
SEALING MATERIAL	Epoxy resin / Rubber	INSULATION IMPEDANCE	≥100MΩ
LOCKING METHOD	Screw / Nut	THREAD SPEC	4~40UNC
WIRING PROCESS	Solder / PCB	APPLICABLE TEMPERATURE	With wires: -25°C ~ +85°C Assemble: -55°C ~ +125°C
IRON SHELL MATERIAL	Front nickel and rear tin	WATERPROOF RATING	IP67
RATED VOLTAGE	Smaller pins: 30V Bigger pins: 300V	APPLICABLE TEMPERATURE	Smaller pins: 5A Bigger pins: 10~40A

E-DB1 SERIES CONNECTOR

No.1 Housing

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS					
	<p>EDB1 straight female overmolded plug</p> <p>EDB1 - F 9 - MWA 14 - 1 PV - S</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE</td> <td>Shielded: Empty/unshielded</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	Shielded: Empty/unshielded	
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	Shielded: Empty/unshielded			
	<p>EDB1 straight male overmolded plug</p> <p>EDB1 - M 9 - MWA 14 - 1 PV - S</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE</td> <td>Shielded: Empty/unshielded</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	Shielded: Empty/unshielded	
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	Shielded: Empty/unshielded			
	<p>EDB1 straight male socket (Solder)</p> <p>EDB1 - M 9 - PWA 14</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB1 straight female socket (Solder)</p> <p>EDB1 - F 9 - PWA 14</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB1 straight male socket (PCB)</p> <p>EDB1 - M 9 - PPA 14</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB1 straight female socket (PCB)</p> <p>EDB1 - F 9 - PPA 14</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB1 straight male socket (PCB, Peg)</p> <p>EDB1 - M 9 - PPA 14 - DW</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB1 straight female socket (PCB, Peg)</p> <p>EDB1 - F 9 - PPA 14 - DW</p> <table border="1"> <tr> <td>Pins: 9 15H 2W2 2W2C 5W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 9 15H 2W2 2W2C 5W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						

E-DB1 SERIES CONNECTOR

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS	
	EDB1 curved male socket (PCB) EDB1 - M 9 - PPL 14 Pins: 9 15H 2W2 2W2C 5W1 Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normal) NG:Smaller pins		
	EDB1 curved female socket (PCB) EDB1 - F 9 - PPL 14 Pins: 9 15H 2W2 2W2C 5W1 Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normal) NG:Smaller pins		
	EDB1 dust cover EDB1 - V S - BZ		

No.1 Housing

NO.1 HOUSING · ELECTRICAL PARAMETERS

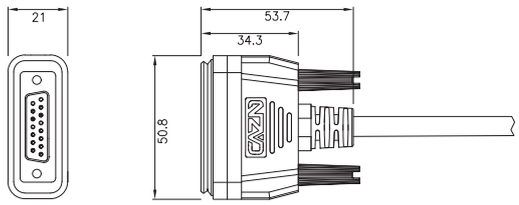
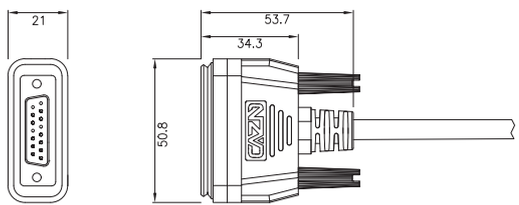
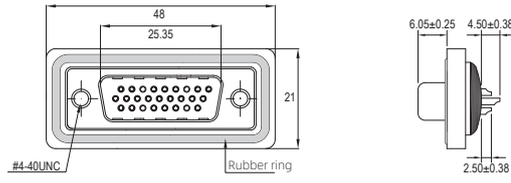
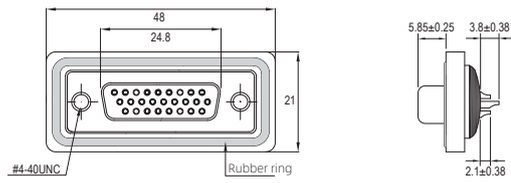
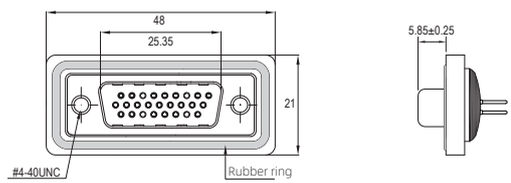
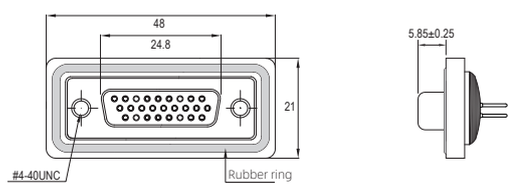
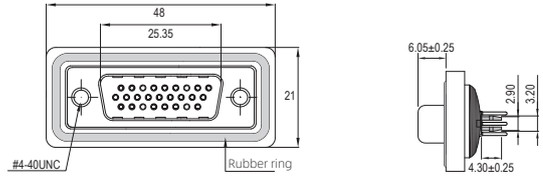
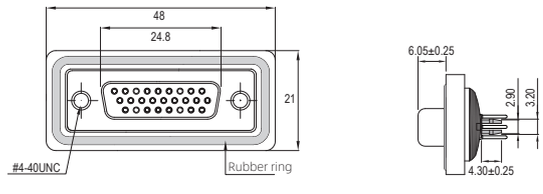
PINS ARRANGEMENT				
PINS ARRANGEMENT				
PINS	Smaller pins:9	Smaller pins:15	Bigger pins:2	Bigger pins:2, C-type
PINS ARRANGEMENT				
PINS	Bigger pins:1	Smaller pins:4		

TECHNICAL PARAMETERS						
PIN GAGE	Smaller pins	Bigger pins				
WIRE GAUGE	20 AWG	14 AWG	10 AWG	8 AWG	6 AWG	Coaxial (SMB)
PIN TYPE	φ1	φ1.7	φ2.8	φ3.2	φ4.6	Impedance: 50 Ohm
RATED CURRENT	5A	10A	20A	30A	40A	Frequency: 18GHz
RATED VOLTAGE	40V AC	300V AC	300V AC	300V AC	300V AC	-

WIRING RANGE	8.1mm ~ 14.0mm
WATERPROOF GRADE	IP65 / IP67
DURABILITY	≥500 Cycles
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C

E-DB2 SERIES CONNECTOR

No.2 Housing

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS					
	<p>EDB2 straight female overmolded plug</p> <p>EDB2 - F 15 - MWA 14 - 1 PV - S</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> <td>Cable(M): 1:1M 2:5:2.5M</td> <td>Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE</td> <td>5:Shielded E:Empy/Unshielded</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2:5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	5:Shielded E:Empy/Unshielded	
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2:5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	5:Shielded E:Empy/Unshielded			
	<p>EDB2 straight male overmolded plug</p> <p>EDB2 - M 15 - MWA 14 - 1 PV - S</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> <td>Cable(M): 1:1M 2:5:2.5M</td> <td>Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE</td> <td>5:Shielded E:Empy/Unshielded</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2:5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	5:Shielded E:Empy/Unshielded	
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins	Cable(M): 1:1M 2:5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	5:Shielded E:Empy/Unshielded			
	<p>EDB2 straight male socket (Solder)</p> <p>EDB2 - M 15 - PWA 14</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB2 straight female socket (Solder)</p> <p>EDB2 - F 15 - PWA 14</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB2 straight male socket (PCB)</p> <p>EDB2 - M 15 - PPA 14</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB2 straight female socket (PCB)</p> <p>EDB2 - F 15 - PPA 14</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB2 straight male socket (PCB, Peg)</p> <p>EDB2 - M 15 - PPA 14 - DW</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						
	<p>EDB2 straight female socket (PCB, Peg)</p> <p>EDB2 - F 15 - PPA 14 - DW</p> <table border="1"> <tr> <td>Pins: 15 26H 3W3 3W3C 7W2 11W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins</td> </tr> </table>	Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins				
Pins: 15 26H 3W3 3W3C 7W2 11W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normalty) NG:Smaller pins						

E-DB2 SERIES CONNECTOR

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>EDB2 curved male socket (PCB)</p> <p>EDB2 - M 15 - PPL 14</p> <p>Pins: 15 26H 3W3 3W3C 7W2 11W1</p> <p>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</p>	
	<p>EDB2 curved female socket (PCB)</p> <p>EDB2 - F 15 - PPL 14</p> <p>Pins: 15 26H 3W3 3W3C 7W2 11W1</p> <p>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</p>	
	<p>EDB2 dust cover</p> <p>EDB2 - V S - BZ</p>	

No.2 Housing

NO.2 HOUSING · ELECTRICAL PARAMETERS

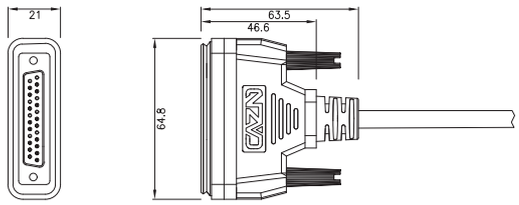
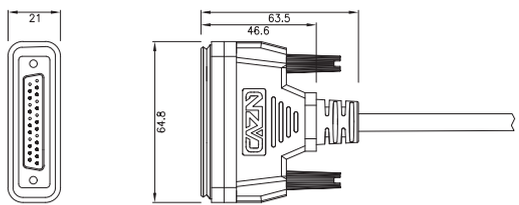
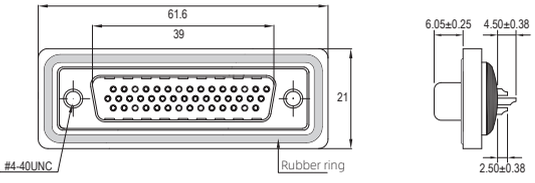
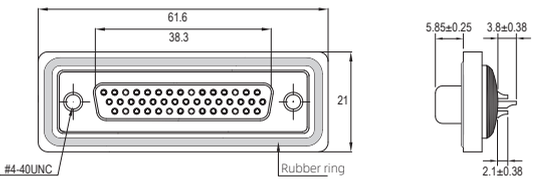
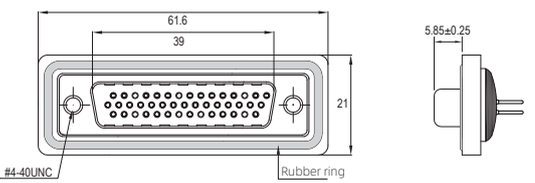
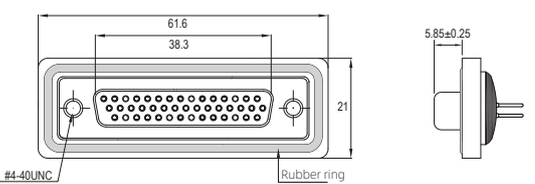
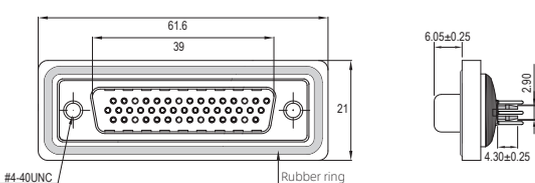
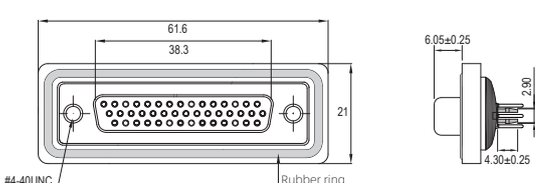
PINS ARRANGEMENT				
PINS ARRANGEMENT				
PINS	Smaller pins:15	Smaller pins:26	Bigger pins:3	Bigger pins:3, C-type
PINS ARRANGEMENT				
PINS	Bigger pins:2 Smaller pins:5	Bigger pins:1 Smaller pins:10		

TECHNICAL PARAMETERS						
PIN GAGE	Smaller pins	Bigger pins				
WIRE GAUGE	20 AWG	14 AWG	10 AWG	8 AWG	6 AWG	Coaxial (SMB)
PIN TYPE	φ1	φ1.7	φ2.8	φ3.2	φ4.6	Impedance: 50 Ohm
RATED CURRENT	5A	10A	20A	30A	40A	Frequency: 18GHz
RATED VOLTAGE	40V AC	300V AC	300V AC	300V AC	300V AC	-

WIRING RANGE	8.1mm ~ 14.0mm
WATERPROOF GRADE	IP65 / IP67
DURABILITY	≥500 Cycles
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C

E-DB3 SERIES CONNECTOR

No.3 Housing

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS					
	<p>EDB3 straight female overmolded plug</p> <p>EDB3 - F 25 - MWA 14 - 1 PV - S</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE</td> <td>Shielded Epoxy/Unshielded</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	Shielded Epoxy/Unshielded	
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	Shielded Epoxy/Unshielded			
	<p>EDB3 straight male overmolded plug</p> <p>EDB3 - M 25 - MWA 14 - 1 PV - S</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE</td> <td>Shielded Epoxy/Unshielded</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	Shielded Epoxy/Unshielded	
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PU/TPU PE:PE TF:PTFE	Shielded Epoxy/Unshielded			
	<p>EDB3 straight male socket (Solder)</p> <p>EDB3 - M 25 - PWA 14</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB3 straight female socket (Solder)</p> <p>EDB3 - F 25 - PWA 14</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB3 straight male socket (PCB)</p> <p>EDB3 - M 25 - PPA 14</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB3 straight female socket (PCB)</p> <p>EDB3 - F 25 - PPA 14</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB3 straight male socket (PCB, Peg)</p> <p>EDB3 - M 25 - PPA 14 - DW</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB3 straight female socket (PCB, Peg)</p> <p>EDB3 - F 25 - PPA 14 - DW</p> <table border="1"> <tr> <td>Pins: 25 44H 5W5 9W4 13W3 17W2 21W1</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 25 44H 5W5 9W4 13W3 17W2 21W1	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						

E-DB3 SERIES CONNECTOR

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>EDB3 curved male socket (PCB)</p> <p>EDB3 - M 25 - PPL 14</p> <p>Pins: 25, 44H, 5W5, 9W4, 13W3, 17W2, 21W1</p> <p>Bigger pins connection: 14:14AWG, 10:10AWG, 08:8AWG, 06:6AWG(Normaly), NG:Smaller pins</p>	
	<p>EDB3 curved female socket (PCB)</p> <p>EDB3 - F 25 - PPL 14</p> <p>Pins: 25, 44H, 5W5, 9W4, 13W3, 17W2, 21W1</p> <p>Bigger pins connection: 14:14AWG, 10:10AWG, 08:8AWG, 06:6AWG(Normaly), NG:Smaller pins</p>	
	<p>EDB3 dust cover</p> <p>EDB3 - V S - BZ</p>	

No.3 Housing

NO.3 HOUSING · ELECTRICAL PARAMETERS

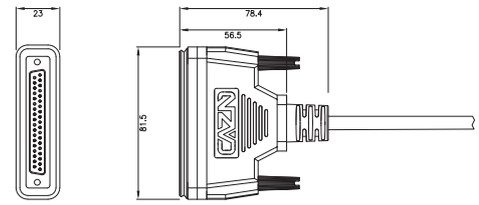
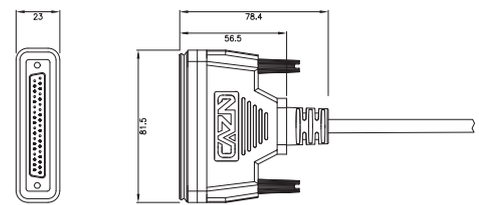
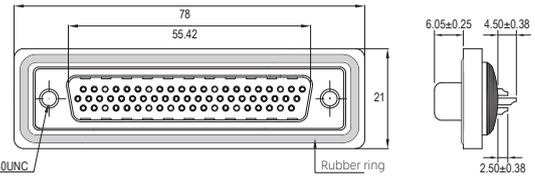
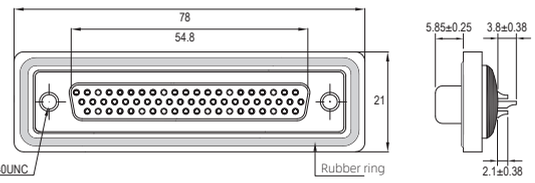
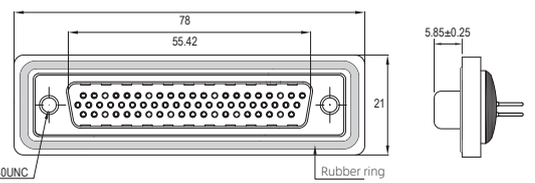
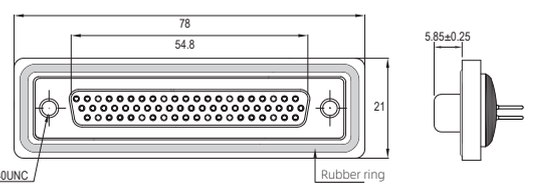
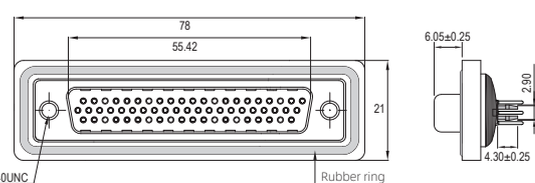
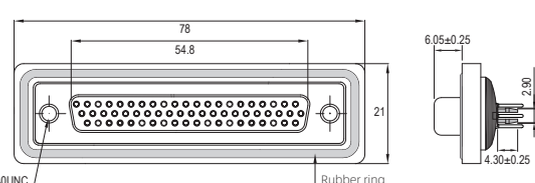
PINS ARRANGEMENT								
PINS ARRANGEMENT								
	25		44H		5W5		9W4	
PINS	Smaller pins:25		Smaller pins:44		Bigger pins:5		Bigger pins:4	Smaller pins:5
PINS ARRANGEMENT								
	13W3		17W2		21W1			
PINS	Bigger pins:3	Smaller pins:10	Bigger pins:2	Smaller pins:15	Bigger pins:1	Smaller pins:20		

TECHNICAL PARAMETERS						
PIN GAGE	Smaller pins	Bigger pins				
WIRE GAUGE	20 AWG	14 AWG	10 AWG	8 AWG	6 AWG	Coaxial (SMB)
PIN TYPE	φ1	φ1.7	φ2.8	φ3.2	φ4.6	Impedance: 50 Ohm
RATED CURRENT	5A	10A	20A	30A	40A	Frequency: 18GHz
RATED VOLTAGE	40V AC	300V AC	300V AC	300V AC	300V AC	-

WIRING RANGE	8.1mm ~ 14.0mm
WATERPROOF GRADE	IP65 / IP67
DURABILITY	≥500 Cycles
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C

E-DB4 SERIES CONNECTOR

No.4 Housing

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS					
	<p>EDB4 straight female overmolded plug</p> <p>EDB4 - F 37 - MWA 14 - 1 PV - S</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE</td> <td>S:Shielded E:Empty/Unshielded</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	S:Shielded E:Empty/Unshielded	
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	S:Shielded E:Empty/Unshielded			
	<p>EDB4 straight male overmolded plug</p> <p>EDB4 - M 37 - MWA 14 - 1 PV - S</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> <td>Cable(M): 1:1M 2.5:2.5M</td> <td>Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE</td> <td>S:Shielded E:Empty/Unshielded</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	S:Shielded E:Empty/Unshielded	
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins	Cable(M): 1:1M 2.5:2.5M	Wire: PV:PVC PU:PUR/TPU PE:PE TF:PTFE	S:Shielded E:Empty/Unshielded			
	<p>EDB4 straight male socket (Solder)</p> <p>EDB4 - M 37 - PWA 14</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB4 straight female socket (Solder)</p> <p>EDB4 - F 37 - PWA 14</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB4 straight male socket (PCB)</p> <p>EDB4 - M 37 - PPA 14</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB4 straight female socket (PCB)</p> <p>EDB4 - F 37 - PPA 14</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB4 straight male socket (PCB, Peg)</p> <p>EDB4 - M 37 - PPA 14 - DW</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						
	<p>EDB4 straight female socket (PCB, Peg)</p> <p>EDB4 - F 37 - PPA 14 - DW</p> <table border="0"> <tr> <td>Pins: 37 62H 8WB 13W6 21W4 25W3 27W2</td> <td>Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins</td> </tr> </table>	Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins				
Pins: 37 62H 8WB 13W6 21W4 25W3 27W2	Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normally) NG:Smaller pins						

E-DB4 SERIES CONNECTOR

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	<p>EDB4 curved male socket (PCB)</p> <p>EDB4 - M 37 - PPL 14</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;"> Pins: 37 62H 8W8 13W6 21W4 25W3 27W2 </div> <div style="border: 1px solid black; padding: 2px;"> Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normaly) NG:Smaller pins </div> </div>	<p>#4.40UNC Rubber ring</p>
	<p>EDB4 curved female socket (PCB)</p> <p>EDB4 - F 37 - PPL 14</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;"> Pins: 37 62H 8W8 13W6 21W4 25W3 27W2 </div> <div style="border: 1px solid black; padding: 2px;"> Bigger pins connection: 14:14AWG 10:10AWG 08:8AWG 06:6AWG(Normaly) NG:Smaller pins </div> </div>	<p>#4.40UNC Rubber ring</p>
	<p>EDB4 dust cover</p> <p>EDB4 - V S - BZ</p>	

No.4 Housing

NO.4 HOUSING · ELECTRICAL PARAMETERS

PINS ARRANGEMENT								
PINS ARRANGEMENT								
	37		62H		8W8		13W6	
PINS	Smaller pins:37		Smaller pins:62		Bigger pins:8		Bigger pins:6	Smaller pins:7
PINS ARRANGEMENT								
	21W4		25W3		27W2			
PINS	Bigger pins:4	Smaller pins:17	Bigger pins:3	Smaller pins:22	Bigger pins:2	Smaller pins:25		

TECHNICAL PARAMETERS						
PIN GAGE	Smaller pins	Bigger pins				
WIRE GAUGE	20 AWG	14 AWG	10 AWG	8 AWG	6 AWG	Coaxial (SMB)
PIN TYPE	φ1	φ1.7	φ2.8	φ3.2	φ4.6	Impedance: 50 Ohm
RATED CURRENT	5A	10A	20A	30A	40A	Frequency: 18GHz
RATED VOLTAGE	40V AC	300V AC	300V AC	300V AC	300V AC	-

WIRING RANGE	8.1mm ~ 14.0mm
WATERPROOF GRADE	IP65 / IP67
DURABILITY	≥500 Cycles
APPLICABLE TEMPERATURE	With wires:-25°C ~ +85°C / Assemble:-55°C ~ +125°C

SIM/TF CARD SERIES

The card holder series card reader is mainly used for data exchange between card type memory and PC, Widely used in car systems, outdoor cameras, drones, boats, sports motorcycles, sports bicycles, and outdoor monitoring. Product process: pre board installation, post board installation, PCB(DIP).

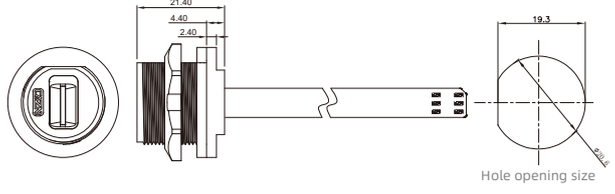
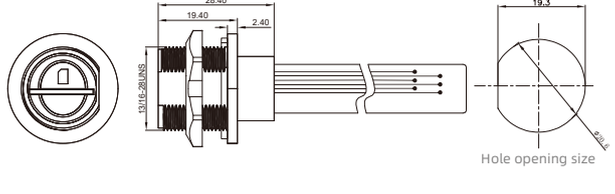
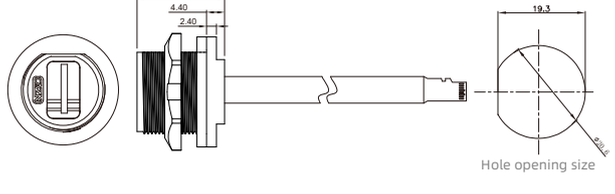
The product line length can be customized, and the product specifications can be customized, More booth series are currently under development, please stay tuned.



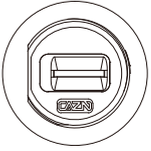
PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic plastic PBT	FLAME RATING	UL94-V0
CONDUCTOR MATERIAL	Copper foil / Copper wire	INSULATION IMPEDANCE	$\geq 100\text{M}\Omega$
LOCKING METHOD	Screw / Nut	RATED CURRENT	0.5A
APPLICABLE TEMPERATURE	-25°C ~ +85°C	RATED VOLTAGE	30V AC
WATERPROOF GRADE	IP65 / IP67		

E-SIM/TF CARD SERIE CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS
	E-Nano-SIM install female socket after E-Nano-SIM board (Threaded) E13T - F SIM - PWF / M SIM - NWA - FPC	
	E-Mini-SIM install female socket after E-Mini-SIM board (Threaded) E13T - F SIM - PWF / M SIM - NWA - FPC -01	
	E-TF install female socket after E-TF card board (Threaded) E13T - F TF - PWF / M TF - NWA - FPC	

E-SIM/TF · ELECTRICAL PARAMETERS

TYPE	SECTION VIEW	NUMBER OF CONDUCTORS	INSULATION IMPEDANCE	WITHSTAND VOLTAGE	RATED CURRENT	RATED VOLTAGE
SIM		6 Pin	$\geq 100M\Omega$	500V AC/min	0.5A	30V AC
TF		8 Pin	$\geq 100M\Omega$	500V AC/min	0.5A	30V AC

EP PANEL TYPE

The EP panel type is a product line designed for use in panel scenarios, including USB, Type-c, RJ45, HDMI, Fiber optics, etc

Can meet a variety of customized requirements.

Its structural diversity includes dual hole design, FPC, and wire end adapters,

Ergonomic structure and process design are made for the harsh test environment.

Threaded locking design, tight locking docking, safe and firm, waterproof and durable.



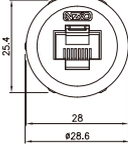
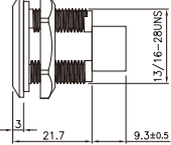
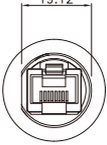
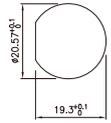
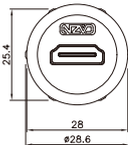
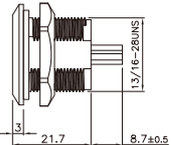
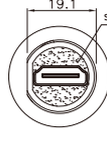
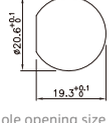
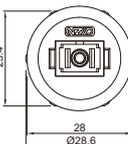
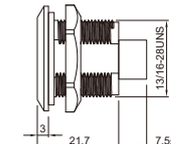
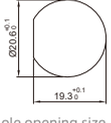
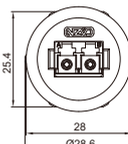
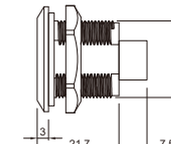
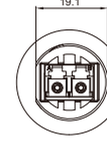
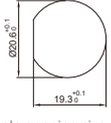
PRODUCT PARAMETERS

HOUSING MATERIAL	Thermoplastic plastic PBT	FLAME RATING	UL94-V0
CONDUCTOR MATERIAL	Copper foil / Copper wire	INSULATION IMPEDANCE	$\geq 100\text{M}\Omega$
LOCKING METHOD	Panel style threaded assembly	RATED CURRENT	0.5A ~ 3A
APPLICABLE TEMPERATURE	-25°C ~ +85°C	RATED VOLTAGE	1.5V ~ 30V AC
WATERPROOF GRADE	IP65 / IP67		

EP PANEL TYPE CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS																									
	<p>EP-TYPE-C panel front installation female socket/male straight plug (Threaded)</p> <p>EP - F T3 - PWF / M T3 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>T2 :USB 2.0</td> <td>1:1M</td> <td>Pv:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>T3 :USB 3.0</td> <td>2.5:2.5M</td> <td>Pu:PU</td> <td></td> </tr> <tr> <td>T3.1:USB 3.1</td> <td>.....</td> <td></td> <td></td> </tr> <tr> <td>T4 :USB 4.0</td> <td></td> <td></td> <td></td> </tr> </table>	Norms:	Cable(M):	Wire:	S:Shielded	T2 :USB 2.0	1:1M	Pv:PVC	Empty:Unshielded	T3 :USB 3.0	2.5:2.5M	Pu:PU		T3.1:USB 3.1			T4 :USB 4.0				<p>Hole opening size</p>					
Norms:	Cable(M):	Wire:	S:Shielded																								
T2 :USB 2.0	1:1M	Pv:PVC	Empty:Unshielded																								
T3 :USB 3.0	2.5:2.5M	Pu:PU																									
T3.1:USB 3.1																										
T4 :USB 4.0																											
	<p>EP-TYPE-C panel front installation female socket/USB male plug (Threaded)</p> <p>EP - F T3 - PWF / M U3 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Norms:</td> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>T2 :USB 2.0</td> <td>U2: USB 2.0</td> <td>1:1M</td> <td>Pv:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>T3 :USB 3.0</td> <td>U3: USB 3.0</td> <td>2.5:2.5M</td> <td>Pu:PU</td> <td></td> </tr> <tr> <td>T3.1:USB 3.1</td> <td></td> <td>.....</td> <td></td> <td></td> </tr> <tr> <td>T4 :USB 4.0</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Norms:	Norms:	Cable(M):	Wire:	S:Shielded	T2 :USB 2.0	U2: USB 2.0	1:1M	Pv:PVC	Empty:Unshielded	T3 :USB 3.0	U3: USB 3.0	2.5:2.5M	Pu:PU		T3.1:USB 3.1				T4 :USB 4.0					<p>Hole opening size</p>
Norms:	Norms:	Cable(M):	Wire:	S:Shielded																							
T2 :USB 2.0	U2: USB 2.0	1:1M	Pv:PVC	Empty:Unshielded																							
T3 :USB 3.0	U3: USB 3.0	2.5:2.5M	Pu:PU																								
T3.1:USB 3.1																										
T4 :USB 4.0																											
	<p>EP-TYPE-C panel type board front installation female/male straight FPC socket (Threaded)</p> <p>EP - F T3.1 - PWF / M T3.1 - NWA - 1 FPC</p> <table border="1"> <tr> <td>Norms:</td> <td>Cable(M):</td> </tr> <tr> <td>T2 :USB 2.0</td> <td>1:1M</td> </tr> <tr> <td>T3 :USB 3.0</td> <td>2.5:2.5M</td> </tr> <tr> <td>T3.1:USB 3.1</td> <td>.....</td> </tr> <tr> <td>T4 :USB 4.0</td> <td></td> </tr> </table>	Norms:	Cable(M):	T2 :USB 2.0	1:1M	T3 :USB 3.0	2.5:2.5M	T3.1:USB 3.1	T4 :USB 4.0		<p>Hole opening size</p>															
Norms:	Cable(M):																										
T2 :USB 2.0	1:1M																										
T3 :USB 3.0	2.5:2.5M																										
T3.1:USB 3.1																										
T4 :USB 4.0																											
	<p>EP-TYPE-C panel front installation of dual female socket (Threaded)</p> <p>EP - F T3.1 - PRF</p>	<p>Hole opening size</p>																									
	<p>EP-USB panel type board front installation female socket/male straight plug (Threaded)</p> <p>EP - F U2 - PWF / M U2 - NWA - 1 PV - S</p> <table border="1"> <tr> <td>Norms:</td> <td>Norms:</td> <td>Cable(M):</td> <td>Wire:</td> <td>S:Shielded</td> </tr> <tr> <td>U2: USB 2.0</td> <td>U2: USB 2.0</td> <td>1:1M</td> <td>Pv:PVC</td> <td>Empty:Unshielded</td> </tr> <tr> <td>U3: USB 3.0</td> <td>U3: USB 3.0</td> <td>2.5:2.5M</td> <td>Pu:PU</td> <td></td> </tr> <tr> <td></td> <td></td> <td>.....</td> <td></td> <td></td> </tr> </table>	Norms:	Norms:	Cable(M):	Wire:	S:Shielded	U2: USB 2.0	U2: USB 2.0	1:1M	Pv:PVC	Empty:Unshielded	U3: USB 3.0	U3: USB 3.0	2.5:2.5M	Pu:PU						<p>Hole opening size</p>					
Norms:	Norms:	Cable(M):	Wire:	S:Shielded																							
U2: USB 2.0	U2: USB 2.0	1:1M	Pv:PVC	Empty:Unshielded																							
U3: USB 3.0	U3: USB 3.0	2.5:2.5M	Pu:PU																								
																										
	<p>EP-USB panel front installation of dual female socket (Threaded)</p> <p>EP - F U3 - PRF</p> <table border="1"> <tr> <td>Norms:</td> </tr> <tr> <td>U2: USB 2.0</td> </tr> <tr> <td>U3: USB 3.0</td> </tr> </table>	Norms:	U2: USB 2.0	U3: USB 3.0	<p>Hole opening size</p>																						
Norms:																											
U2: USB 2.0																											
U3: USB 3.0																											
	<p>EP-RJ45 panel front installation female socket /male straight plug with wire (Threaded)</p> <p>EP - F R5 - PWF / M R5 - NCA - 1 PV - JD</p> <table border="1"> <tr> <td>RJ45:</td> <td>Cable(M):</td> <td>Wire:</td> <td>ID:Grounded</td> </tr> <tr> <td>R5:5E</td> <td>1:1M</td> <td>Pv:PVC</td> <td>Empty:Ungrounded</td> </tr> <tr> <td>R6:6E</td> <td>2.5:2.5M</td> <td>Pu:PU</td> <td></td> </tr> <tr> <td></td> <td>.....</td> <td></td> <td></td> </tr> </table>	RJ45:	Cable(M):	Wire:	ID:Grounded	R5:5E	1:1M	Pv:PVC	Empty:Ungrounded	R6:6E	2.5:2.5M	Pu:PU					<p>Hole opening size</p>									
RJ45:	Cable(M):	Wire:	ID:Grounded																								
R5:5E	1:1M	Pv:PVC	Empty:Ungrounded																								
R6:6E	2.5:2.5M	Pu:PU																									
																										
	<p>EP-RJ45 panel front installation female socket /male straight plug with PCB board (Threaded)</p> <p>EP - F R5 - PWF / M R5 - NCA - 1 PV - JD - PCB</p> <table border="1"> <tr> <td>RJ45:</td> <td>Cable(M):</td> <td>Wire:</td> <td>ID:Grounded</td> </tr> <tr> <td>R5:5E</td> <td>1:1M</td> <td>Pv:PVC</td> <td>Empty:Ungrounded</td> </tr> <tr> <td>R6:6E</td> <td>2.5:2.5M</td> <td>Pu:PU</td> <td></td> </tr> <tr> <td></td> <td>.....</td> <td></td> <td></td> </tr> </table>	RJ45:	Cable(M):	Wire:	ID:Grounded	R5:5E	1:1M	Pv:PVC	Empty:Ungrounded	R6:6E	2.5:2.5M	Pu:PU					<p>Hole opening size</p>									
RJ45:	Cable(M):	Wire:	ID:Grounded																								
R5:5E	1:1M	Pv:PVC	Empty:Ungrounded																								
R6:6E	2.5:2.5M	Pu:PU																									
																										

EP PANEL TYPE CONNECTOR-THREADED

PRODUCT FIGURE	NAME/TYPE NO.	DIMENSIONS			
	EP-RJ45 panel front installation of dual female socket (Threaded) EP - F R6 - PRB				
		25.4 28 Ø28.6	3 21.7 13/16-28UNF 9.3±0.5	19.12 Ø20.57 ^{±0.1}	Hole opening size 19.3 ^{±0.1}
	EP-HDMI panel front installation of dual female socket (Threaded) EP - F H2 - PRF				
		25.4 28 Ø28.6	3 21.7 13/16-28UNF 8.7±0.5	19.1 Silica gel+Epoxy Ø20.6 ^{±0.1}	Hole opening size 19.3 ^{±0.1}
	EP-FDDI single-mode single-core front mount receptacle (Threaded) EP - F F1 - PRB				
		25.4 28 Ø28.6	3 21.7 13/16-28UNF 7.5±0.5	19.1 Ø20.6 ^{±0.1}	Hole opening size 19.3 ^{±0.1}
	EP-FDDI single-mode double-core front mount receptacle (Threaded) EP - F F2 - PRB				
		25.4 28 Ø28.6	3 21.7 13/16-28UNF 7.5±0.5	19.1 Ø20.6 ^{±0.1}	Hole opening size 19.3 ^{±0.1}

EP-ACCESSORY

C130711-00001	C130711-00002	C130711-00003
		
EP-TYPE-C dust cover	EP-USB dust cover	EP-HDMI dust cover
C130711-00004	C130711-00005	C130711-00006
		
EP-RJ45 dust cover	EP-FDDI dust cover, single-mode single-core	EP-FDDI dust cover, single-mode dual-core

Targeting global customers and partners

Zhengcheng Electric is a connector brand based in China and facing the world. Our company provides future oriented connectivity solutions for the fields of electrical engineering, electronics, and automation. We have a large number of excellent employees in multiple regions across the country, who can provide customers with the most timely and effective services.

We adhere to the concept of "highest quality, sincere service" and provide customers with products and solutions suitable for different industries and applications, such as new energy, infrastructure, process and factory automation.



SHENZHEN CAZN ELECTRONIC CO. LTD

ADD: Building A, Jinruihua Industrial Park, No.12 Jinlong Road, Dalang Street, Longhua District, Shenzhen, China

No.31 Factory Building, Huizhou Zhongkai Zhongji Valley Industrial Park, Shanpi Village, Lilin Town, Zhongkai Hi-tech Zone, Huizhou, China

TEL: 0755 - 2900 5959

FAX: 0755 - 2900 5530

E-MAIL: sales@caznlink.com

For a comprehensive understanding of all product details, please visit the company website: <http://www.caznlink.com>

