

RJ45 Female Back Mount Receptacle with PCB
Board(Threaded)



- Plastic Waterproof Connector ERJ series,
- Type: Back Mount Receptacle
- Gender: Female to Male
- Coupling : Thread (T),
- Standard:CAT5e , CAT6a
- Shielded: Yes
- Certification: CE/RoHS.
-
-

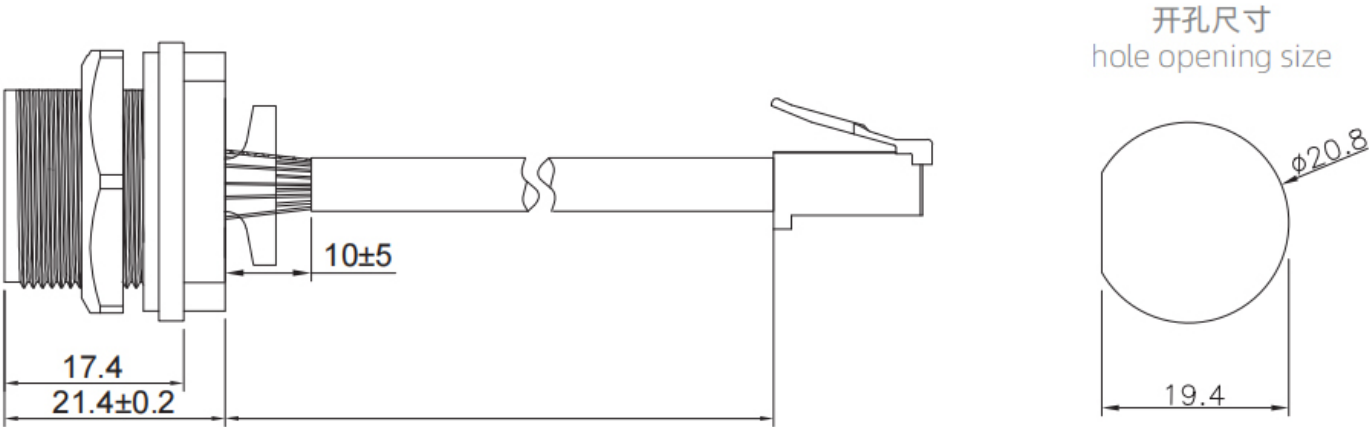
Mechanical parameter

Shell material :	Thermoplastic plastic PA66, flame retardant grade: V-0
Sealing material :	Epoxy resin/rubber
Contact material :	Phosphor copper gold-plated
Conform standard:	CAT5e , CAT6a
Contact impedance :	≤5mΩ
Durability :	≥750(Cycles)
Applicable temperature :	-30℃ ~ +105℃
Wiring range :	5.5mm~7.0mm
Waterproof grade:	IP67

RJ45 Female Back Mount Receptacle with PCB
Board(Threaded)



Dimension



Ordering products

Product Name	Specification	Cable	Ground connection	P/N	3D Download	2D Download
RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	5E	PVC	YES	E13T-FR5-PWF/MR5-NCA-xxPV-JD-PCB	↓	↓
RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	5E	PVC	NO	E13T-FR5-PWF/MR5-NCA-xxPV-PCB	↓	↓
RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	5E	PU	YES	E13T-FR5-PWF/MR5-NCA-xxPU-JD-PCB	↓	↓
RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	5E	PU	NO	E13T-FR5-PWF/MR5-NCA-xxPU-PCB	↓	↓
RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	6E	PVC	YES	E13T-FR6-PWF/MR6-NCA-xxPV-JD-PCB	↓	↓
RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	6E	PVC	NO	E13T-FR6-PWF/MR6-NCA-xxPV-PCB	↓	↓
RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	6E	PU	YES	E13T-FR6-PWF/MR6-NCA-xxPU-JD-PCB	↓	↓

RJ45 Female Back Mount Receptacle with PCB
Board(Threaded)



RJ45 Female Back Mount Receptacle with PCB Board(Threaded)-xxM	6E	PU	NO	E13T-FR6-PWF/MR6-NCA-xxPU-PCB	↓	↓
--	----	----	----	-------------------------------	-------------------	-------------------

*If you need to choose other wire, please consult customer service

Data Download

Product Catalog	CAZN-Plastic waterproof connector series
REACH233	REACH233Report
RoHS	Certificate 、 Report
Waterproof test report	Certificate 、 Report