



Features

- Suitable for industrial applications
- Overmolded strain relief
- Latch type or screw-lock type
- Signals well protection by double shielding
- Cable Option: Standard / Premier / High Flex (robotic grade)
- Variety of plug angle orientation available
- RoHS / Reach / UL compliant
- Sealed level IP67 against fluids and dust (GigE waterproof cable only)

Product Overview

COMOSS GigE connecting cables are perfectly made for industrial cameras and frame grabbers, featuring 180-degree straight and 90-degree up & down angled molding with latch or locking-screw mechanism options. To fit with most occasions, the fully shielded cables are presented with High-End Static, Premium(flex), or High Flex structure for selection. Available for any application, CAT5e or CAT6a, CAT7 are available for high speed and stable data transmission. The cable length can be also customized by the customer's requirement. GigE waterproof cables support data rate with a high signal integrity level while maintaining strong protection from dust and fluid.

Applications

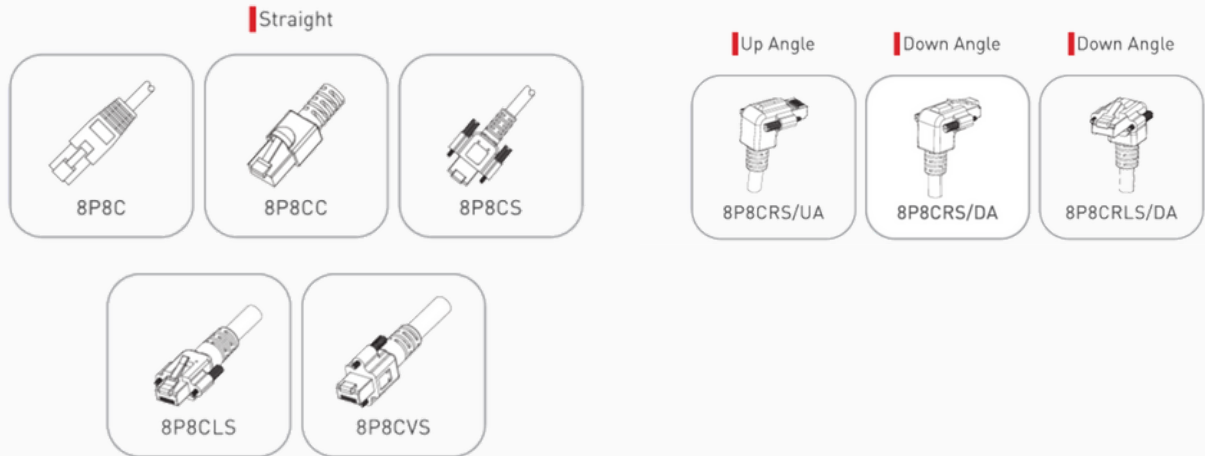
- Surveillance System
- Automatic Optical Inspection
- Image Inspection
- Visual Positioning Detection
- Object Measurement / Sorting

Specifications

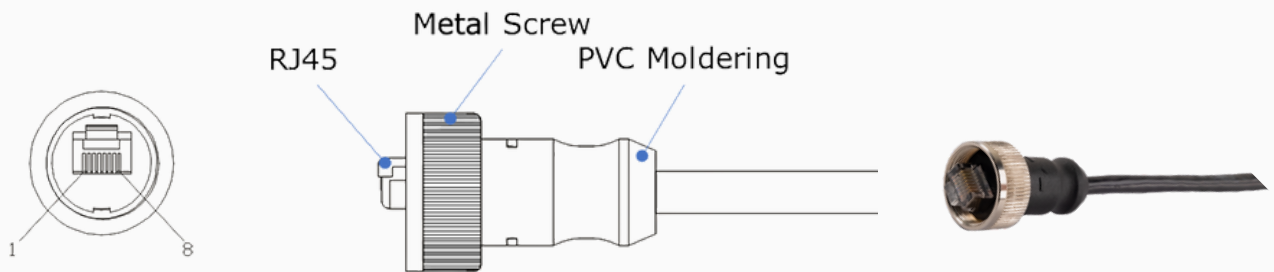
Select Connector Type	RJ45 / Waterproof RJ45 / M12 X-code
Select Raw Cable Type	Standard Cable / HF Cable PMR Cable
Category	Cat.5e, Cat.6A, Cat.7
Rated Voltage	30V
Max. Length	50m
Operating and Storage Temperature Operating Temperature Storage Temperature	0°C to 60°C -20°C to 70°C
Operating and Storage Humidity Operating Humidity Storage Humidity	10%~90% 10%~90%

Select Connector Type

RJ45



Waterproof RJ45



M12 X code

