

### Part Numbering:

XRJB - XXX - X - X    XX - X X X

**MECHANICAL TYPES**  
**G70:** RJ45 over Dual USB A type  
**G7A:** RJ45 over Dual USB A type  
         Ground pegs Asymmetry  
**G7B:** RJ45 over Dual USB A type  
**G7C:** RJ45 over Dual USB A type  
         Ground pegs Asymmetry  
**K60:** RJ45 over Dual USB A type  
**B60:** RJ45 over USB B type  
**A60:** RJ45 over USB A type

**LED COLOR OPTIONS**

**PROTOCOL TYPES**  
**D:** 10/100 Mbps, 4 cores or 6 cores  
**E:** 10/100 Mbps, 5 cores  
**H:** 10/100/1000 Mbps, 8 cores  
**L:** 10/100/1000 Mbps, 12 cores

**CIRCUIT TYPES**

**LED POLARITY OPTIONS**

**0:** Non- LED  
**1:** + - , + -  
**2:** + - , - +  
**3:** - + , - +  
**4:** Bi-color , Bi-color  
**5:** Bi-color , + -  
**6:** Bi-color , - +  
**7:** + - , Bi-color  
**8:** - + , Bi-color  
**9:** Tri-color , Tri-color  
**A:** Tri-color , + -  
**B:** - + , + -

**SPECIAL CODE OPTIONS**

**0:** Standard  
**1:** Operating Temperature  
         -40°C ~ +85°C  
**2:** Exterior base covered with PCB  
**3:** Contact Gold plating 50u"  
**4:** Housing material - Nylon  
**5:** LED with resistance  
**8:** w/o logo  
**9:** Elecharacteristics follow  
         customer request  
**B:** w/Logo, w/o part number  
         and date code printed  
**C:** Remove partial pins  
**D:** LED with resistance;Housing  
         material-Nylon  
**F:** LED - High Temp.  
**G:** Pantone 299 Blue  
**H:** LED use glue(KE45) to fix  
**J:** w/o logo,but with date code printed  
**Y:** Pantone 114C Yellow

**EMI FINGER OPTIONS**

**7:** EMI Fingers on all sides  
**8:** Non- EMI fingers