

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