

Taimag Part Numbering System

RJ = 10/100 Base T, 90°
TJ = 10/100 Base T, 180°
EJ = 10/100 Base T for ESD Applications, 90°

L, LB, LD = with LEDs
S = with SMD Connectors
P = for Power over Ethernet Applications
G = 1000 Base T
U = with USB Ports

blank = single RJ45
12 = 1x2 RJ45 horizontal
21 = 2x1 RJ45 vertical
14 = 1x4 RJ45 horizontal
24 = 2x4 RJ45 horizontal

0 or blank (w/o Transf) = Gold Flash
Blank (w Transformer) = 30μ Gold
F = 3μ Gold Plating
1 = 6μ Gold Plating
2 = 15μ Gold Plating
3 = 30μ Gold Plating
5 = 50μ Gold Plating

R J L B G | 1 4 - 0 4 9 | T | A | 1

A = without EMI Fingers
B = with EMI Fingers on Top
C = with EMI Fingers on Top and Sides

N = without Transformator
T or H = with integrated Tranformator

xxx = Serial Number