

SPECIFICATIONS

Modular Jack

Mechanical

Mating Force: 4.5Pounds max.(RJ45) 7.88Pounds max.(USB)
Unmating Force: 4.5Pounds max.(RJ45) 2.25Pounds min.(USB)

Durability: 1000 Cycles(RJ45) 1500 Cycles(USB)

Electrical

Current Rating: 0.5A max.(RJ45) 1.0A(USB)

Dielectric Withstanding Voltage: 1000V(RJ45) 500V(USB)

Physical

Housing: Thermoplastic, UL 94V-0 rated in Black Color

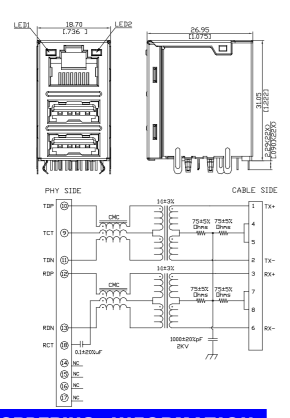
Contact: Copper Alloy Shell: Copper Alloy

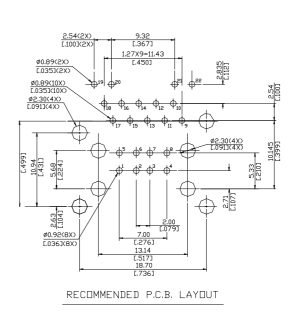
Operating Temperature: 0% to +70%

JFM Series RJ45 Over Dual USB R/A, T/H Type 1.27mm [.050"] Pitch 10/100 Base-T

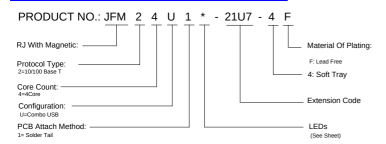


DRAWING





ORDERING INFORMATION



JFM24U1K-21U7-4F	19 DRANGE 20	21 KK TRANCE
JFM24U1J-21U7-4F	19 CREEN XX 20	si <u>awan Naza</u> ss
JFM24U1H-21U7-4F	19 DRANGE 20	21 GREEN 733 22
JFM24U1G-21U7-4F	19 YELLEN 20	GREEN 277 22
JFM24U1F-21U7-4F	19 GREEN 19.5 20	DRANGE 777 21 RR GREEN 22
JFM24U1B-21U7-4F	19 RR DRANGE	21 YELLOW JAKE 22
JFM24U1A-21U7-4F	19 GREEN 20	21 PAR YELLOW
JFM24U14-21U7-4F	19 YELLDY 783 20	51 AETTON 141% - 55
JFM24U13-21U7-4F	19 GREEN KK. 20	21 YELLDW KK
JFM24U12-21U7-4F	19 GREEN 20	21 GREEN 22 22
JFM24U11-21U7-4F	19 YELLDY NA 20	21 GREEN 757 22
JFM24U10-21U7-4F	NDNE	NONE
PART NO.	LED1	LED2