SERIES A00 Edoc JAX STANDARD RJ45 MODULAR JACKS



FEATURES:

- Top performance for high speed networking, voice and data applications
- Meet FCC PART 68, Subpart F requirements
- Industry standard footprint and height with low profile options available
- Available with or without shielding
- Ganged and/or stacked for multiple port requirements
- Advanced EMI / RFI protection with Grounding options (PCB or Panel)
- Both plugs and jacks can be fully or partially loaded
- Available in Tab-up (inverted latch) or Tab-down (standard I) for single port
- RoHS Compliant

SPECIFICATIONS:

Housing Material: PBT Polyester, UL 94V-0 Contact Material: Phosphor Bronze, Gold Plating on Contact Area, Tin Plating on Tail Area all over Nickel underplate Current Rating: 1.5A @25°C Voltage Rating: 125V AC Contact Resistance: 20 mΩ maximum Dielectric Withstanding Voltage: 1000Vac Insulation Resistance: 500 MΩ minimum Durability: 750 cycles minimum Operating Temperature: -40°C to +85°C Wave Soldering Process: 260°C ± 5°C, 5~10 Seconds

APPLICATIONS:

AFFEICATIONS.	
-Telecomunications:	
Networks, Routers, Server Farms, LAN Adapter Cards	
-Broadcast	
Digital TV, Set Top Boxes, Video Streaming Equipment	
Gaming Consoles, Amplifiers	
-Data Products	
Computers, Computer Peripherals, Consumer Products	

NOTE:

Registered Jack (RJ11) has only 6 contacts

