

Datasheet



1305-0404X

Publish Date: 24.05.2021 | Rev no: 62

PowerMAX Cat.6 F-Type Vertical ezi-JACK

If it's speed that you're after, then look no further than the DINTEK PowerMAX[™] Cat.6 Modular Jacks.

DINTEK Cat.6 Jacks provide performance that exceeds Cat.6 connecting hardware performance specifications. They also ensure backwards compatibility with components and systems of lower-performing categories.

DINTEK installers and end-users benefit from the ease of install and use, and with their compact design, are good for high-density situations. For example, up to six modules can be utilized in a single faceplate.

Combined with other DINTEK PowerMAX[™] products, they are the perfect solution to your voice and data communications needs.

Features

- Meet ANSI/TIA-568-C.2 Cat.6 15M short link requirements
- Accepts 22~24AWG, stranded or solid wire
- IDC connector with large space of each pair to improve crosstalk
- Modular jack meet FCC part 68
- Wiring: T568A/B

Standards Conformance

- UL verified
- ISO/IEC11801 2nd edition
- ANSI/TIA Standard 568-2.D
- CENELEC EN 50173

Independent Verified Certifications

• ETL Verified Certificate of Conformance





Applications

- Voice; T1; ISDN
- 10GBASE-T
- 16Mbps Token Ring (IEEE802.5)
- 100VG-AnyLAN (IEEE802.12)
- 100BASE-T Ethernet (IEEE802.3)
- 155/622Mbps 1.2/2.4 Gbps ATM
- 1000Mbps Gigabit Ethernet
- 550MHz Broadband Video



Ordering Information

Product Number	Product Name	Orientation	Color	Std Pkg Qty
1305-04042	CAT.6 180 Degree Unshielded EZI F Jack, T568A/B	Vertical	White	1pcs/PE bag
1305-04049	CAT.6 180 Degree Unshielded EZI F Jack, T568A/B	Vertical	Black	1pcs/PE bag
1305-04068	CAT.6 180 Degree Unshielded EZI F Jack, T568A/B	Vertical	Red	1pcs/PE bag
1305-04067	CAT.6 180 Degree Unshielded EZI F Jack, T568A/B	Vertical	Green	1pcs/PE bag
1305-04066	CAT.6 180 Degree Unshielded EZI F Jack, T568A/B	Vertical	Yellow	1pcs/PE bag
1305-04065	CAT.6 180 Degree Unshielded EZI F Jack, T568A/B	Vertical	Blue	1pcs/PE bag



Technical Specifications

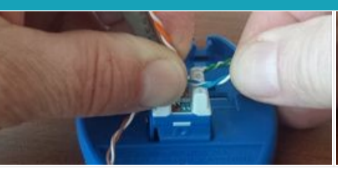
Construction			
Body			
Connector Housing	High-impact, Flame Retardant Plastic		
Standard	UL94V-0 rated		
Front Connection			
Contact Type	Spring Wire		
Material	Phosphor Bronze Alloy Plated with 50 micro-inch of Gold over 70~100 micro-inch of Nickel		
Rear Terminals			
Terminal Type	IDC		
Material	Phosphor Bronze Alloy with 10 micro-inch 100% Sn Alloy		
Physical Ranges			
Temperature Range	Storage : -40 to +70°C Operational : -10 to +60°C		
Relative Humidity	Operational : Max. non-condensing 93%		
Retention	50N (11 lbs) for 60s ± 5s		
Insertion/Extraction Life	750 cycles minimum		
No. of IDC Terminations	200 minimum		
Electrical			
Insulation Resistance	500 MΩ min.@ 100V d.c		
Dielectric Withstanding Voltage	1000 V d.c. or a.c. Peak Contact to Contact @ 60 Hz for 1 MIN.		
Spring Wire Contact Resistance	20 mΩ Max		
Voltage/Current Rating	150VAC/1.5A		
IDC Contact Resistance	2.5 mΩ Max		

Terminal Demonstration

Vertical ezi-JACK Shuttered



Strip 40mm of sheath from cable using stripper



Using working base, place wires as per color spec



Make sure that twists are right up to termination points







Insert jack into ezi-TOOL with yellow cutting blade

Squeeze handles together to terminate & trim wires

Check terminations, then place dust cap onto jack

DINTEK Electronic Limited

台北市中山區中山北路二段96號 嘉新第二大樓五樓N511

N511, 5F, 2nd Bldg, No. 96, Sec. 2, Zhongshan N. Rd.Zhongshan Dist., Taipei City 10449, Taiwan P: +886-2-22997898 **E-mail:** sales@dintek.com.tw **W:** www.dintek.com.tw

1305-0404X

© 2021 DINTEK Electronic Limited All Rights Reserved.

Publish Date: 24.05.2021 | Rev no: 62