



60 Port Shielded RJ45 to Telco Through Coupler Panel



Description

The Tekmos TKPP.L60.RJ Through Coupler Panel provides interconnectivity between Telco connectors and individual RJ45 circuits. The Panel consists of a Black Powder Coated 3U high 19" Rack mountable Zintec chassis with an optional 23" mounting kit. Internally there are 5 PCBs, providing 110 ohm differential impedance connections from the RJ45s to the Telcos.



Mounted to the front are 60 High Performance Enhanced Shield RJ45 Female connectors in 5 rows, numbered 1 through 60. Five Shielded 50 way Female Telco connectors with 4-40 UNC mounting posts and cable tie provision are mounted to the rear, these are designated J1 (Ports 1-12), J2 (Ports 13-24), J3 (Ports 25-36), J4 (Ports 37-48) and J5 (Ports 49-60). All connectors are grounded to the chassis. All markings are silk-screened. Grounding is via a 1.25-M4 grounding stud. A 10" UL1015 Ground Strap with M4 eyelets each end is provided.

Part Numbers	Description
TKPP.L60.RJ	60 Port RJ45 to Telco Through Coupler
TKPP.L60.23	23" Mounting Brackets