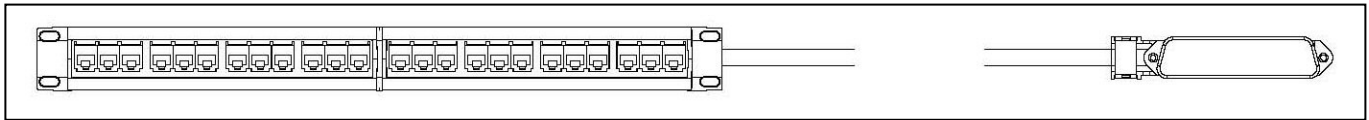


## EZ-Cabling

### Telco Patch Panel Add-ons

Telco Patch Panels provide fast and easy means for patching standard Telco equipment to the Electec EZ-Cabling™ System. As with the rest of the EZ-Cabling System from Electec, Telco Patch Panels are pre-terminated in a controlled environment, tested and are available in the following standard configurations. Custom configurations are available on request.

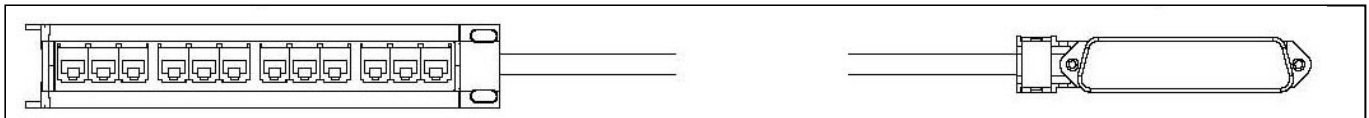
### Telco Patch Panel Configurations



#### EZ-Cabling Telco Patch Panel (1 Line per Jack)

**Cat No.:** 1D-A331000-PFWH///F

- Full Face, 1U Patch Panel
- 24 six-position RJ-Type Jacks (1 pair per jack)
- c/w female 25-pair Telco connector
- Available in 5m and 10m lengths (/// = 050, 100)



#### EZ-Cabling Telco Patch Panel (2 Lines per Jack)

**Cat No.:** 1D-A332000-PRWH///F  
1D-A332000-PLWH///F

- Half Face (available right or left), 1U Patch Panel
- 12 six-position RJ-Type Jacks (2 pair per jack)
- c/w female 25-pair Telco connector
- Available in 5m and 10m lengths (/// = 050, 100)
- Required Telco Patch Panel for “Shared Workstation 1+1” application

Customized product not seen here may be available by contacting Electec

**Options include:** Optical Fiber, Hybrid Systems, Specialized Wiring (coaxial, fire alarm, audio/video etc.)  
Backbone Applications  
Bix Terminations  
Custom colours, lengths, jacketing, armouring

[www.electeconline.com](http://www.electeconline.com)