

**Mark II
Dynapatch® EP-1**

Dynapatch® EP-1 Single Hole Patch Jack

- *Modular form*
- *V.24/RS232/RS540, V.35 & X.21 Interfaces supported*
- *Jacks available in Tan, Black and Gray*
- *Preconfigured PAKS available*

Dynetcom's Mark II EP-1 is a single hole patch jack for patching miscellaneous equipment. It can provide access for spare modems, computer ports and data test equipment. The EP-1 Patch jack supports:

- V.24/RS232/RS530 interfaces with a male or female DB25 connector
- X.21 interface with a male or female DB15 connector
- V.35 with a hardwire M34 Winchester male or female connector, or a M34 Winchester male or female adapter attached to a DB25 connector.

The DB25 and the DB15 connectors can be supplied with M3 or M2.6 jackscrews if required. 440 jackscrews are the standard for the DB25 and DB15. The V.35 hardwire version is available with AMP mounting hardware. The Winchester mounting hardware is the standard and is the only hardware available with adapter style. The EP-1 Patch jack is available in three colors; tan, black and grey.

The EP-1 jacks can be mounted in the RA-2 rack adapter which is 2U (3½") high and 19" wide. Up-to 18 EP-1 jacks with various interfaces can be mounted in a RA-2 rack adapter. Any blank slots can be filled by using the EPB-2 blank which are available in the same color as the jacks. The RA-2 rack adaptor is available in brown and black.

These jacks can be cross patched by using a standard EPC patch cord. They can also be used for monitoring by using a EPC patch cord with the interface connector on one end connecting to the test equipment.

The Mark II Dynapatch® EP-1 jacks are guaranteed against defects in material and workmanship for the life of the original installation.



Communication solutions from



extend. evolve. innovate.