

Mark I Patch Cords

- 12, 16, & 32 Circuit
 Patch Cords Available
- V.24(RS232), V.35, &
 X.21 Interfaces on Patch to Monitoring Cords
- Lifetime Warranty on Patch Cords

The Dynetcom Mark I DPC Patch cords are available in 12, 16, and 32 circuit versions which can be used with any Dynetcom Mark I patching equipment and the patch/switch products. These patch cables allow cross patching of failed circuits by breaking the normal through of the jack and rerouting the data to another jack with a working circuit. They can also be used for bridging from the monitor hole of a patch jack if inserted into the monitor/test hole of the monitor access connector. The bridging is achieved without breaking the circuit.

Dynetcom offers a Mark I DPC patch cord with a patching connector on one end and an interface connector on the other. This allows a connection by putting the patch end into the monitor hole, or by breaking the normal through circuit through installing the patch end into the computer or modem hole and connecting the interface end to the test / monitor equipment.

- DPC to V.24(RS232) available with DB25 male or female connector
 - 440 mounting screws standard, M3 and M2.6 mounting screws also available.
- DPC to V.35 available with Winchester type male or female connector
 - Winchester mounting hardware standard, AMP mounting hardware also available.
- DPC to X.21 available with DB15 male or female connector
 - 440 mounting screws standard, M3 and M2.6 mounting screws also available.

The DPC patch cables are sold in either foot or half meter increments, please specify length when placing order.

Dynetcom also provides a DPC to EPC patch cord in 12 and 16 circuit versions which provides cross patching between Dynetcom Mark I and Mark II patching and patch/switch products.

The Dynetcom Mark I patch cords are guaranteed against defects in material and workmanship for the life of the original installation.

Communication solutions from

NSGDatacom

extend. evolve. innovate.



NSGDatacom

www.nsgdata.com

3863 Centerview Drive Chantilly, VA, 20151-3232 USA Phone: +(1) 703 793 2000 Fax: +(1) 703 793 2001 7435 New Technology Way Frederick, MD, 21703 USA Phone: +(1) 301 662 5926 Fax: +(1) 301 694 6279

The Brackens, London Road Ascot, Berkshire SL5 8BE, UK Phone: +(44) 1344 893 000 Fax: +(44) 1344 891 990