

1USLIDING RACK 6735RC





The 6735RC 1U Sliding Rack is an excellent choice for applications requiring an extremely compact and easy-to-use design. It is used to patch, or to patch and splice bers and to provide crossconnection capability. It accommodates up to 24 connections or 32 with PLC Splitter and can use a wide variety of

connector types. The panel can be installed in either a 19" or 23" rack and occupies only 1.75" 1U of rack space. Splice trays and internal ber management are housed in a sliding drawer that latches securely in both the open and closed positions. Jumpers can exit either to the left or right at the front of the panel. The patch panels are also available with factory terminated, and pre- loaded Cables, Pigtails or PLC Splitters. Standard optical Cables and Pigtails* may be ordered in speci c lengths; terminated with TIA/EAI standard connectors including: SC, FC, LC, and ST; loaded into the 6735 panel; and shipped as a single unit. Telcordia compliance.



1USLIDINGRACK 6735RC

Features:

Can accommodate up to 24 connections or 32 PLC 1U (1.75")

Suitable for both 19" and 23" frames

Comes equipped with pigtails for field splicing but also available with pre-connectorized stubbed cable

Securely fastened patchcords can exit to left or right

Front sliding

Benefits

Minimizes use of rack space

Low profile and compact design

Easily installed in existing frames for mix-and-match applications

Save time and money on installation

Flexibility in con gurations

Excellent cable management

Easy access to splice trays and internal fiber management

Compatible with existing plant