

Fuse Panel

Part number: DMAFPU06ADC000



DESCRIPTION

Fuse panel is a unit for power distribution -48 DC that has 12 or 16 fuses 6 amps DC which used for WDM equipment such as Shelfs, Amplifiers, Muxponder and etc. This unit has 2 inputs that feed the telecommunication equipment from two separate PDU. Two PDUs are used to have Redundancy so that if one of the PDUs is disconnected the second PDU will continue to flow. The first input receives the power from the first PDU and the second input receives the power from the second PDU.fuses number from 1 to 6 are connected to the first input and the other connected the second input from 7 to 12.

For example, fuse number 1 is connected to Power A first shelf, fuse 2 to Power A second shelf, fuse 7 to Power B first shelf and fuse 8 to Power B second shelf. (Each shelf is fed from two separate fuses). To install the equipment inside the rack, first, put/place Fuse Panel in the first row of the rack and fasten with a screw.

The new fuse panels of Danial Moj Company have 16 fuses of 6 amps DC designed as a slider that to connect the power cables of the equipment, you can easily pull out the fuse panels and connect the power cables.

PDU Dimensions: (H ×W ×D) 94x×200 × 440 mm.

