Dual-Feed 100A 5/5 KLM Fuse Panel

Universal ±24V/-48V, Max. 30A Fuses

Overview

Gain high-density intermediate power distribution capacity without sacrificing rack space with the Telect 5x5 KLM fuse panel. Save rack space with this compact, one rack unit design — five KLM fuses per side handle up to 100A per side to enable distribution of active equipment. A removable alarm card includes power and alarm LEDs for both feeds.

Applications

- · Co-locate
- Wireless
- · Central office
- · Remote sites
- · Secondary distribution

Primary Benefits

- High power density: 125A per input terminal interrupt device rating per side (dual feed) in one rack unit
- Large range of output amperages: KLM fuses (from 1A to 30A) can be used in each of the five positions per side
- Versatile wire-binding output connections accept either bare or connectorized wire
- Robust input connections accept secure two-hole compression lug cable
- Multiple voltages automatically accepts ±24V, -48V
- Sophisticated alarming: Intelligent, removable alarm card features a KLM alarm reset and requires no extra alarming fuses



009-8004-0105 Front View



009-8004-0105 Rear View



Dual-Feed 100A 5/5 KLM Fuse Panel

Universal ±24V/-48V, Max. 30A Fuses

Ordering Information

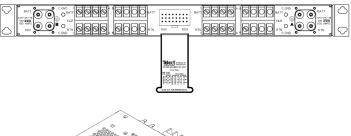
Description

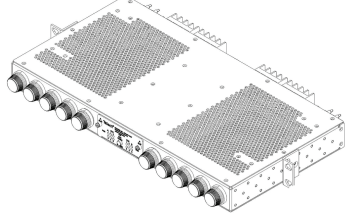
Description	i dit italliboi
Dual-feed 100A 5/5 KLM fuse panel, white	009-8004-0105
Panels ship with "dummy" fuses. Order fu	ses separately.
KLM Fuse Amperage	Part Number
1A	118675
2A	118676
5A	118673
10A	118438
15A	118439
20A	118440
25A	118441
30A	118442

Front View



Rear View





Specifications

Nominal voltage ±24V/-48V Input rating 100A per bus Max. input interrupt device 125A Max. output protection device 30A Power dissipation (full load) Less than 40W per bus Mechanical Dimensions 17" W x 1.75" H x 9" D (431 mm x 45 mm x 229 mm) Weight 10 lbs. (4.54 kg) Color White Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Max. input interrupt device 125A Max. output protection device 30A Power dissipation (full load) Less than 40W per bus Mechanical Dimensions 17" W x 1.75" H x 9" D (431 mm x 45 mm x 229 mm) Weight 10 lbs. (4.54 kg) Color White Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Max. output protection device 30A Power dissipation (full load) Less than 40W per bus Mechanical Dimensions 17" W x 1.75" H x 9" D (431 mm x 45 mm x 229 mm) Weight 10 lbs. (4.54 kg) Color White Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Power dissipation (full load) Mechanical Dimensions 17" W x 1.75" H x 9" D (431 mm x 45 mm x 229 mm) Weight 10 lbs. (4.54 kg) Color White Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Mechanical Dimensions 17" W x 1.75" H x 9" D (431 mm x 45 mm x 229 mm) Weight 10 lbs. (4.54 kg) Color White Finish Powder coat Mounting 19" or 23" Environmental -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Dimensions 17" W x 1.75" H x 9" D (431 mm x 45 mm x 229 mm) Weight 10 lbs. (4.54 kg) Color White Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
(431 mm x 45 mm x 229 mm) Weight 10 lbs. (4.54 kg) Color White Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Color White Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Finish Powder coat Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Mounting 19" or 23" Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Environmental Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Temperature range -5° to 55° C Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Humidity 0 to 90%, non-condensing Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Connections Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
Input terminals 2-hole compression lug, #10-32 on 5/8" centers Output terminals Screw terminal, #8
on 5/8" centers Output terminals Screw terminal, #8
Chassis ground Two #10-32 studs on 5/8" centers
Alarms
Alarm indicators Power, fuse alarms
Alarm type Form C
Alarm connector 0.045" square pin
Relay contact ratings 0.6A at 48 VDC; 1A at 120 VAC
Compliance
Agency compliance UL listed, cUL, NEBS 3

