

## Panel Accessories Modules

### Utility Module with ON/OFF Control for tube lights and fans



#### General Data:

Input Supply	230VAC/110VAC, 5 Amp.
Utility Socket	Universal, 230VAC, 5/15 Amp
Utility ON/OFF	Rocker Switch (Illuminated)
Termination for front & rear Tubes	One input terminal & 2 Output terminal (110VAC/230VAC)
Termination for front & rear Fans	One input terminal & 2 Output terminal (110VAC/230VAC)
Protection for tube & fans	Short circuit protection using fuse in each load
ON/OFF control for Tube /Fans	Toggle Switch
Dimensions (LXWXH)	137mm × 90mm × 65mm
Mounting	Universal Rail mounting
Screw- terminals	UL, CSA Standard & CE standard
Part no.	UL-UTILITY V1
Ordering Code	088020100001

### Power Distribution Module



#### General Data:

Incoming Feeder Terminal	One Push Lock Spring Connection Terminal
Incoming Feeder Rating	68 Amp
Power ON Status	Green LED
Outgoing Feeder's	8 No's with spring-cage Connection
Outgoing Feeder's Fuse rating	24V DC, 6.3A (Fast blown type)
Outcoming Feeder's Fuse monitoring	Red LED for blown fuse indication per channel
Alarm Signal	Common Opto-Isolated Alarm contact to indicate fuse fail or power fault status.
Fuse Type	5 × 20mm Glass Fuse
Opto-coupler output Rating	60mA @ 24VDC
Dimension (L × W × H)	112mm × 90mm × 90mm
Mounting	Universal rail
Screw- terminals	UL, CSA Standard & CE standard
Part no	UL24D08PDB-OFI-ALM-V1
Ordering Code	088030100007

### Diode Oring Modules



#### General Data:

Diode Oring Module	Low Cost Diode Oring module suitable redundant Power supplies
Voltage Rating	24VDC/110VDC/220VDC
No. of channels	One
Signal Mode	Redundant
Output Current	Available in 10Amp, 20Amp & 40 Amp.
Diode Specification	Type Stud Screw Fit- Standard Recovery diode VRSM 1200/1600 Volt. IFAV 16/25/45/70 Amp.
PCB design	UL standard ANSI IPC 2221, 2222 & MIL 275B
Screw- terminals	UL, CSA Standard & CE standard
Part no	On request
Ordering Code	On request