PD3 series PD2 series STU-3000 PSB series PTU2 series PB-2430-1 CC-ST-1024

BB series

PJ series CC-PJ-0707 PSCC series PSB3-30024

Lens Filters Diffusion Plates Polarization Plates

Light Control Films

Extension Cables

Brackets Other

Analog Controller PB-2430-1



Low-price DC Input Controller contributing to cost reductions



We have various materials.

PDF Drawings Instruction Guides Product Fliers Imaging Samples Data Sheets Examples of Custom Ordered Products

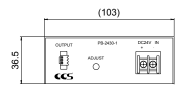
Download here. http://www.ccs-grp.com/dl/



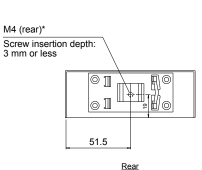
Specifications

Model	PB-2430-1
Lighting method	Constant lighting
Drive method	Constant-voltage system
Light control method	Variable voltage control
No. of channels	One channel
Applicable illumination (rating)	24 V 24 W
Over current protection	Built in (input section, with poly-switch), 5.0 A, 20°C during continuous operation
Input voltage (rating)	24 VDC
Input voltage (range)	21.6 to 26.4 VDC
Power consumption (typ.)	30 W
Output voltage (range)	15.0 to 23.0 VDC (±10%) (for 24 VDC input)
Insulation resistance, dielectric strength (Input/output - housing)	50 VDC, 20 MΩ min. 250 VAC for one minute 1 mA cutoff current
Operating temperature and humidity	Temperature: 0 to 40°C, Humidity: 20 to 85% RH (No condensation)
Storage temperature and humidity	Temperature: -20 to 60°C, Humidity: 20 to 85% RH (No condensation)
Cooling method	Natural air cooling
CE marking	EMC standard: Complies with EN61000-6-2, EN61000-6-4
Environmental regulation	RoHS compliant
Input connector	Input terminal block, use M3 screws with 7.62 mm pitch
Output connector	SMP-03V-BC (JST)
Material, coating, surface processing	Steel plate, Thickness: 1.0, N3, Matt finish
Weight	270 g

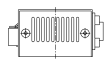
Dimensions (mm)



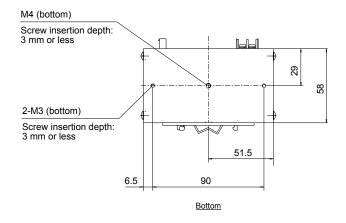




* Remove the DIN rail bracket to find the hole.







CC-PJ-0707 PSCC series PSB3-30024 Lens Filters Diffusion Plates Polarization Plates

Light Control Films Brackets Other

Extension Cables

ő

Options