

FEATURES

- Space saving, compact design
- Modular design can be joined together
- Jumper Link accessory to electrically connect blocks together
- Tinned copper block for improved connectivity
- IP20 Protection
- UL Finger safe
- Cable fixing screw dia' = >95% fill ratio of terminal
- Semi translucent cover allows for visual inspection
- Hinged, removeable cover for ease of access to screw heads
- DIN Rail or Surface Mounting

RS PRO Distribution Blocks 160 Amp 690Vac/dc IEC 200 Amp 600Vac/dc UL/CSA

RS Stock No.: 2374281



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Distribution Blocks



Product Description

RS Pro Distribution Terminal Blocks save space and increase wiring efficiency of large incoming cable supplies by offering one large input terminal and multiple smaller outgoing terminals.

The tinned copper block construction ensures excellent connectivity, while the translucent, hinged, removeable protection cover allows for visual inspection of the connection.

Safety is afforded by the UL Approved finger protection.

The large Hex-drive clamping screws are a minimum of 95% of the terminal internal diameter for excellent electrical contact

- Used to split large cable incoming supplies to multiple smaller cables/loads
- Typically used in Control Panels and electrical equipment with multiple internal circuits taking their supply from one source

Mechanical Specifications

Contact block material	Tinned Copper
Housing Material	Self-quenching UL Approved thermoplastic
Mounting	35mm DIN Rail or Surface Mounting.

Electrical Specifications

Maximum Current	160 Amps IEC, 200 Amps UL/CSA		
Maximum input Voltage	Vi 690V IEC, Vin 600V UL.		
Cable sizes: metric	Incoming 10 – 70mm ² X 1. + 616mm ² x 1(or jumper link)		
	Outgoing 2.516mm ² X 6		
Cable sizes: U.S. Regulations	Incoming 83/0AWG X 1. 144AWG X 1		
	Outgoing 144AWG X 6		

Protection Category

Additional Information

Custom Tariff Number 85369001

Distribution Blocks



Classification

IEC IEC 60947-7-1

Approvals

Declarations UKCA, CE, UL, RoHS

Similar Products

Stock No.	Product Name	IEC	UL/CSA
2374285	Distribution Block 80A	80 Amps	85 Amps
2374279	Distribution Block 125A	125 Amps	150 Amps
2374282	Distribution Block 160A	250 Amps	255 Amps
2374283	Distribution Block 250A	400 Amps	335 Amps
2374284	Distribution Block 400A	500 Amps	520 Amps

Accessory

Jumper Link	
Stock number 2374286.	Only for use with 2374279 and 2374281

Dimensions

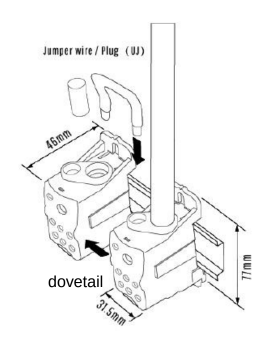




Figure 1 Jumper link 2374286



Illustration showing 2 x Distribution blocks connected with jumper link 2374286. Note that the blocks

together to create a solid assembly