Single Pole Distribution Block – UD2C9C1250AL (569209)



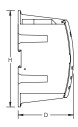








- Tinned copper or aluminum block allows for copper or aluminum conductor direct connections, or using ferrule
- Screw retaining cover is hinged and removable
- Design allows for visual inspection of conductor and confirmation of connection
- Modular snap-together blocks for building multi-pole power blocks
- Easily clips onto DIN rail or mounts to panel with screws
- 95% fill ratio
- RoHS compliant
- Conforms to EN 45545 obtaining an HL3 classification for chapter R23 and HL2 classification for chapter R22
- Halogen free







Part Number	UD2C9C1250AL
Article Number	569209
Finish	Tinned
Max Current Rating, IEC	1,250 A
Max Current Rating, UL/CSA	950 A
Line Side Connection	2 Cables
Load Side Connection	9 Cables
Material	Aluminum Thermoplastic
Line Side Max Conductor Size, IEC	400 mm ²
Load Side Max Conductor Size, IEC	95 mm²
Max Working Voltage, IEC (Ui)	1,000 VAC 1,500 VDC
Max Working Voltage, UL (Vin)	1,000 VAC/DC
Short Term Withstand Current (Icw) 1s	84 kA
Peak Short Circuit Current (Ipk)	73.5 kA
Rated Conditional Short-Circuit Current (Icc)	35 kA
Short Circuit Current Rating (SCCR)	100 kA
Line Side Number of Connections	2
Line Side Compact Stranded Wire Size	185 - 400 mm²
Line Side Wire Size	400 – 750 kcmil



Part Number	UD2C9C1250AL					
Load Side Number of Connections	9					
Load Side Compact Stranded Wire Size	10 - 95 mm²					
Load Side Stranded Wire Size - Ferrule	#8 - #1					
Load Side Wire Size	#8 - 3/0					
Enclosure Rating	IP 20					
Depth	195.6 mm					
Height	112.1 mm					
Width	70.5 mm					
Unit Weight	0.93 kg					
Certification Details	UL® 1953					
Flammability Rating	UL® 94V-0					
Complies With	IEC® 60947-7-1					
Certifications	EN 45545 HL3/R23, UD/BD/TD/SB UL					
Standard Packaging Quantity	1 рс					
UPC	78285697543					
EAN-13	0782856975434					

Design Guideline for Distribution Blocks, Power Blocks and Power Terminals										
Derating according to Ambient* Temperature (°C) to maintain working temperature of 85°C										
Ambient Temperature (°C)	30°	35°	40°	45°	50°	55°	60°	65°	70°	75°
Derating Coefficient (d)	1	1	1	0.94	0.88	0.82	0.75	0.67	0.58	0.47
*environment around the terminal blocks inside the enclosure										·

Increase the number of outputs with one input using a jumper on blocks with a Max Current Rating, IEC up to 160 A.

Blocks with 1,000 VAC/DC Max Working Voltage, UL are ideal for solar applications.

IEC is a registered trademark of the International Electrotechnical Commission. UL, UR, cUL, cUR, cULus and cURus are registered certification marks of UL LLC.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your nVent customer service representative. Improper installation, misuse, misaeplication or other failure to completely follow nVent 's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

© 2021 nVent All rights reserved nVent, nVent CADDY, nVent ERICO, nVent ERIFLEX and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.

