

Single Pole Distribution Block, 160 A IEC, Cable Line, 7 Cables Load, Copper

Data Solutions

KATALOGOVÉ ČÍSLO

UDJ-160A



CERTIFICATIONS



VLASTNOSTI

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

VLASTNOSTI PRODUKTU

Article Number: 569030

Povrchová úprava: Tinned

Max Current Rating, IEC: 160A

Max Current Rating, UL/CSA: 200A

Line Side Connection: Cable

Load Side Connection: 7 Cables

Materiál: Copper; Thermoplastic

Line Side Max Conductor Size, IEC: 70 mm²

Load Side Max Conductor Size, IEC: 16 mm²

Max Working Voltage, IEC (Ui): 1000

Max Working Voltage, UL (Vin): 600

Short Term Withstand Current (Icw) 1s: 11.8kA

Peak Short Circuit Current (Ipk): 30kA

Rated Conditional Short-Circuit Current (Icc): 15kA

Short Circuit Current Rating (SCCR): 100kA

Line Side Number of Connections: 1

Line Side Compact Stranded Wire Size: 10 - 70 mm²

Line Side Wire Size: 8 min

Load Side Number of Connections: 7

Load Side Compact Stranded Wire Size: (1) 6 - 16 mm²; (6) 2,5 - 16 mm²

Load Side Stranded Wire Size - Ferrule: (1) 6 - 16 mm²; (4) 2,5 - 16 mm²

Load Side Wire Size: (1) #14 - #2 Stranded or #14 - #10 Solid; (6) #14 - #4

Enclosure Rating: IP 20

Hloubka (D): 46mm

Height (H): 77mm

Width (W): 29mm

Unit Weight: 0.15kg

Certification Details: UL® 1059

Flammability Rating: UL® 94V-0

Complies With: IEC® 60947-7-1

DALŠÍ PODROBNOSTI O PRODUKTU

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.

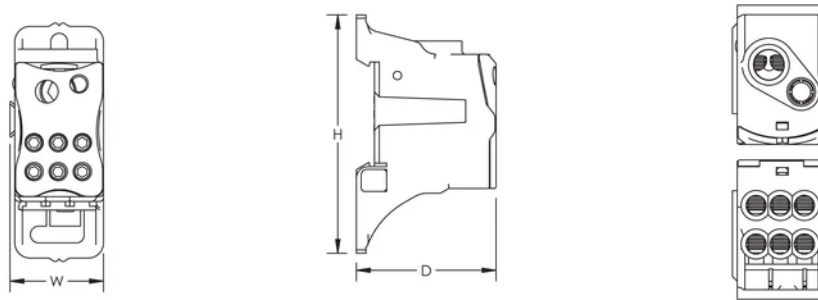
Design Guideline for Distribution Blocks, Power Blocks and Power Terminals

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

DIAGRAMS



UPOZORNĚNÍ

Produkty nVent musí být instalovány a používány pouze tak, jak je uvedeno v instrukčních listech a materiálech pro školení nVent. Instrukční listy jsou k dispozici na www.nvent.com a od vašeho zástupce zákaznického servisu nVent. Nesprávná instalace, zneužití, nesprávné použití nebo jiný nedostatek úplného dodržování pokynů a varování nVent může způsobit selhání produktu, poškození majetku, vážné zranění osob a smrt a/nebo zrušit vaši záruku.



Naše portfolio silných značek:

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