Product data sheet Characteristics

MH35BE

NQNF Panelboard Enclosure Box, Type 1, Blank End Walls, 20 x 35 x 5.75 in





Price*: 113.00 USD



Main

Product or component type	Enclosure
Enclosure type	Blank end wall

Complementary

42	
Steel	
20 in	
35 in	
5.75 in	
600 V AC	
3-wire 4-wire	-
3 phases 1 phase	
	Steel 20 in 35 in 5.75 in 600 V AC 3-wire 4-wire 3 phases

Environment

NEMA degree of protection	NEMA 1
Product certifications	CULus

Ordering and shipping details

Main Product or component type Enclosure Enclosure type Blank end wall Complementary Number of spaces 42 Enclosure material Steel Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire 4-wire Phase 3 phases 1 phase 1 phase Environment NEMA 1 Product certifications CULus Ordering and shipping details Category Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Product or component type	(C C 8		
Product or component type			
Product or component type Enclosure Enclosure type Blank end wall Complementary Number of spaces Lenclosure material Steel Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase Environment NEMA degree of protection NEMA 1 Product certifications CULus Ordering and shipping details Category Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Product or component type			
Enclosure type Blank end wall Complementary Number of spaces 42 Enclosure material Steel Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase Environment NEMA degree of protection NEMA 1 Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbt. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Complementary Number of spaces 42 Enclosure material Steel Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire 4-wire Phase 3 phases 1 phase 1 phase Environment NEMA 1 Product certifications CULus Ordering and shipping details Culus Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Number of spaces 42 Enclosure material Steel Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase 1 phase 1 phase Environment NEMA degree of protection NEMA 1 Product certifications Ordering and shipping details Category O7969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	Enclosure type	Blank end wall	
Number of spaces 42 Enclosure material Steel Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase 1 phase 1 phase Environment NEMA degree of protection NEMA 1 Product certifications Ordering and shipping details Category O7969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	Complementary		
Enclosure material Steel Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase Environment NEMA 1 Product certifications CULus Ordering and shipping details Culus Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y		42	
Width 20 in Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase 1 phase 1 phase Environment NEMA degree of protection NEMA 1 Product certifications CUL us Ordering and shipping details Category Ordering and shipping details Category Or969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN O0785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	<u> </u>		
Height 35 in Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase Environment NEMA degree of protection NEMA 1 Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Depth 5.75 in System Voltage 600 V AC Wiring configuration 3-wire			
System Voltage 600 V AC Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase Environment NEMA degree of protection NEMA 1 Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Wiring configuration 3-wire 4-wire Phase 3 phases 1 phase Environment NEMA degree of protection Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	<u> </u>		
A-wire Phase 3 phases 1 phase Environment NEMA degree of protection NEMA 1 Product certifications Culus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Environment NEMA degree of protection NEMA 1 Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	vviring configuration		
Environment NEMA degree of protection NEMA 1 Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) Returnability Y	Phase	3 phases	
NEMA degree of protection Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y		1 phase	
NEMA degree of protection Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Product certifications CULus Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y		NEMA	
Ordering and shipping details Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y			
Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	Product certifications	CULus	
Category 07969 - RTA PANELBOARD BOX - STD NEMA 1 Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	Ordering and shipping details		
Discount Schedule PE1A GTIN 00785901082651 Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y		07969 - RTA PANELBOARD BOX - STD NEMA 1	
Nbr. of units in pkg. 1 Package weight(Lbs) 26 Returnability Y	Discount Schedule	PE1A	
Package weight(Lbs) 26 Returnability Y	GTIN	00785901082651	
Package weight(Lbs) 26 Returnability Y	Nbr. of units in pkg.	1	
Returnability Y		26	

Country of origin	US	
Offer Sustainability		
Sustainable offer status	Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1419 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
	Reference not containing SVHC above the threshold	
Product environmental profile	Available	
Product end of life instructions	Need no specific recycling operations	
Contractual warranty		

Product Life Status	END OF COMMERCIALIZATION

18 months

Warranty period