SIEMENS

Data sheet US2:SNW1224B1100

SIEMENS LOW VOLTAGE PLUG-ON NEUTRAL READY STANDARD SERIES ASSEMBLED LOAD CENTER. MAIN BREAKER WITH 12 1-INCH SPACES ALLOWING MAX 24 CIRCUITS. 1-PHASE 3-WIRE SYSTEM RATED 120/240V (100A) 22KAIC. SPECIAL FEATURES: ALUMINUM BUS, GREY TRIM NEMA TYPE 3R ENCLOSURE FOR OUTDOOR USE.

configuration of the busbars number of circuits in a trunking unit phase number suitability for operation Electricity ampacity voltage between phase and Ground (GND) rated value voltage between phase and phase rated value product brand name product sub brand name product type designation special product feature Mechanical Design number of modular width units for installation width 24 ALUMINUM BUS 24 ALUMINUM BUS 24 24 LOAD CENTERS ALUMINUM BUS ALUMINUM	General technical data	
phase number suitability for operation Electricity ampacity voltage between phase and Ground (GND) rated value voltage between phase and phase rated value product brand name product sub brand name product type designation special product feature Mechanical Design Electricity 100 A RESIDENTIAL AND LIGHT COMMERCIAL ELECTRIC DISTRIBUTION RESIDENTIAL AND LIGHT COMMERCIAL ELECTRIC DISTRIBUTION 100 A VOltage between phase and Ground (GND) rated value 120 V VOltage between phase and phase rated value 120 V VOltage between phase and phase rated value 120 V VOLTAGE TO NAME OF THE STANDARD SERIES SIEMENS PLUG-ON NEUTRAL READY STANDARD SERIES GREY TRIM	configuration of the busbars	ALUMINUM BUS
suitability for operation Electricity ampacity 100 A voltage between phase and Ground (GND) rated value voltage between phase and phase rated value 240 V Model product brand name SIEMENS product sub brand name LOAD CENTERS product type designation special product feature Mechanical Design	number of circuits in a trunking unit	24
Electricity ampacity 100 A voltage between phase and Ground (GND) rated value 120 V voltage between phase and phase rated value 240 V Model product brand name SIEMENS product sub brand name LOAD CENTERS product type designation PLUG-ON NEUTRAL READY STANDARD SERIES special product feature GREY TRIM Mechanical Design	phase number	1
ampacity voltage between phase and Ground (GND) rated value 120 V voltage between phase and phase rated value 240 V Model product brand name product sub brand name LOAD CENTERS product type designation product type designation special product feature Mechanical Design	suitability for operation	RESIDENTIAL AND LIGHT COMMERCIAL ELECTRIC DISTRIBUTION
voltage between phase and Ground (GND) rated value voltage between phase and phase rated value 240 V Model product brand name product sub brand name LOAD CENTERS product type designation product type designation special product feature Mechanical Design	Electricity	
voltage between phase and phase rated value Model product brand name	ampacity	100 A
Model product brand name SIEMENS product sub brand name LOAD CENTERS product type designation PLUG-ON NEUTRAL READY STANDARD SERIES special product feature GREY TRIM Mechanical Design	voltage between phase and Ground (GND) rated value	120 V
product brand name product sub brand name LOAD CENTERS product type designation product type designation special product feature Mechanical Design	voltage between phase and phase rated value	240 V
product sub brand name LOAD CENTERS product type designation PLUG-ON NEUTRAL READY STANDARD SERIES special product feature GREY TRIM Mechanical Design	Model	
product type designation product type designation special product feature GREY TRIM Mechanical Design	product brand name	SIEMENS
special product feature GREY TRIM Mechanical Design	product sub brand name	LOAD CENTERS
Mechanical Design	product type designation	PLUG-ON NEUTRAL READY STANDARD SERIES
	special product feature	GREY TRIM
number of modular width units for installation width 12	Mechanical Design	
	number of modular width units for installation width	12
size of the circuit-breaker 100A	size of the circuit-breaker	100A
General product approval	General product approval	
certificate of suitability UL	certificate of suitability	UL

last modified: 7/9/2021 🖸