SIEMENS

Data sheet US2:RC2442L1125CU



SIEMENS LOW VOLTAGE MURRAY RISER LOAD CENTER. MAIN LUG WITH 24 1-INCH SPACES ALLOWING MAX 42 CIRCUITS. 1-PHASE 3-WIRE SYSTEM RATED 120/240V (125A) 100KA INTERRUPT. SPECIAL FEATURES: COPPER BUS, INTERCHANGEABLE MAIN, GRAY TRIM.

Figure similar

configuration of the busbars fastening method phase number suitability for operation Electricity ampacity voltage between phase and Ground (GND) rated value voltage between phase and phase rated value 240 V Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name product sub brand name type of wiring of distribution board Mechanical Design	Constal to shaired data	
fastening method phase number 1 Suitability for operation Residential Electricity ampacity 125 A voltage between phase and Ground (GND) rated value voltage between phase and phase rated value 240 V Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name product sub brand name type of wiring of distribution board Flush or Surface Mounting 1 Residential 225 A 120 V 240 V Switching capacity Siemens Load Centers 4 Siemens Load Centers 5 Siemens 1 Siemens	General technical data	
phase number suitability for operation Residential Electricity ampacity 125 A voltage between phase and Ground (GND) rated value voltage between phase and phase rated value 240 V Switching capacity switching capacity current according to EN 60898 rated value Model product brand name Siemens product sub brand name Load Centers type of wiring of distribution board 1 Residential 225 A 220 V 240 V Switching capacity 22000 A 22000 A 22000 A 3w	configuration of the busbars	125A
suitability for operation Electricity ampacity voltage between phase and Ground (GND) rated value voltage between phase and phase rated value voltage between phase and phase rated value 240 V Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name product sub brand name type of wiring of distribution board Residential 225 A 240 V 240 V Switching capacity 22000 A 22000 A 22000 A 22000 A 3w	fastening method	Flush or Surface Mounting
Electricity ampacity voltage between phase and Ground (GND) rated value voltage between phase and phase rated value 240 V Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name product sub brand name toad Centers type of wiring of distribution board 125 A 120 V 240 V Semens 120 V 240 V Switching capacity 22000 A 2200	phase number	1
ampacity voltage between phase and Ground (GND) rated value 120 V voltage between phase and phase rated value 240 V Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name product sub brand name toad Centers type of wiring of distribution board 125 A 120 V 240 V Switching capacity 22000 A 22000 A 22000 A 22000 A 22000 A 22000 A 3w	suitability for operation	Residential
voltage between phase and Ground (GND) rated value voltage between phase and phase rated value Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name product sub brand name type of wiring of distribution board 120 V 240 V Switching capacity 22000 A 22000	Electricity	
voltage between phase and phase rated value Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name product sub brand name type of wiring of distribution board 240 V Semens Load Centers 3w	ampacity	125 A
Switching capacity switching capacity current according to EN 60898 rated value Model product brand name product sub brand name topic distribution board Siemens Load Centers type of wiring of distribution board	voltage between phase and Ground (GND) rated value	120 V
switching capacity current according to EN 60898 rated value Model product brand name Siemens product sub brand name Load Centers type of wiring of distribution board 3w	voltage between phase and phase rated value	240 V
value Model product brand name product sub brand name type of wiring of distribution board Siemens Load Centers 3w	Switching capacity	
product brand name product sub brand name type of wiring of distribution board Siemens Load Centers 3w		22000 A
product sub brand name type of wiring of distribution board Load Centers 3w	Model	
type of wiring of distribution board 3w	product brand name	Siemens
	product sub brand name	Load Centers
Mechanical Design	type of wiring of distribution board	3w
depth [in] 19 in	depth [in]	19 in
height [in]	height [in]	16 in
number of modular width units for installation width 24	number of modular width units for installation width	24
width [in] 5 in	width [in]	5 in

last modified: 6/18/2021 🖸