SIEMENS

Data sheet

US2:R2442L1125CU



SIEMENS LOW VOLTAGE 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.

-					
-	au	re	51	m	ilar

General technical data				
configuration of the busbars	125			
number of circuits in a trunking unit	42			
phase number	1			
suitability for operation	For High Rise Applications			
Electricity				
ampacity	125 A			
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	100 A			
Model				
product brand name	Siemens			
product type designation	Riser Panel, Main Lug/Convertible			
special product feature	Features: Neutrals aligned on left side- keeps way clear for riser cables, Invertible for left and right hand applications, UL Listed for use in 1 and 3 phase riser gutter applications, The shifted interior provides room for conductors to pass through the			
type of wiring of distribution board	3-Wire SN			
Mechanical Design				
depth [in]	30 in			
height [in]	3.88 in			
number of modular width units for installation width	24			
size of the circuit-breaker	MBK100A, MBK125A			
width [in]	14.25 in			
General product approval				
certificate of suitability	UL Listed			

last modified:

6/18/2021 🖸