SIEMENS

Data sheet	US2:PI1224L3125CU
	SIEMENS LOW VOLTAGE PL SERIES UNASSEMBLED LOAD CENTER. MAIN LUG INTERIOR WITH 12 1-INCH SPACES ALLOWING MAX 24 CIRCUITS. 3-PHASE 4-WIRE SYSTEM RATED 120/240V OR 120/208V (125A) 100KA INTERRUPT. SPECIAL FEATURES: COPPER BUS, INTERCHANGEABLE MAIN.
Configuration of the busbars	125
Number of circuits in a trunking unit	24
Phase number	3
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 acc. to EN 60898 rated	100 A
value	
Model	
Product brand name	Siemens
Product type designation	Series PL, Main Lug/Convertible, Un-assembled, Interior
Special product feature	Features: Invertible for bottom feed application, Combination head screw on the neutrals, ground, trim, upper pan, and bond screw provide installation flexibility, The prepositioned bond screw eliminates bond strap/ screw assemblies, and reduces the risk
Mechanical Design	
Depth [in]	21 in
Height [in]	3.134 in
Number of width units for installation width	12
Size of the circuit-breaker	MBK3100, MBK3125 Field Installed
Width [in]	14.25 in
General product approval	
Certificate of suitability	UL Listed
last modified:	03/12/2018