## SIEMENS

## Data sheet

## US2:PW3054L1200CU



SIEMENS LOW VOLTAGE PL SERIES LOAD CENTER. MAIN LUG WITH 30 1-Inch Spaces ALLOWING MAX 54 CIRCUITS. 1-PHASE 3-WIRE SYSTEM RATED 120/240V(200A) 100KA INTERRUPT. SPECIAL FEATURES: COPPER BUS, INTERCHANGEABLE MAIN, GRAY TRIM, NEMA TYPE3R ENCLOSURE FOR OUTDOOR USE. REPLACED BY PNW3048L1200C. AVAILABLE 4/1/2020

Figure	simi	ar

General technical data		
configuration of the busbars	200	
number of circuits in a trunking unit	54	
phase number	1	
suitability for operation	For Applications Where The Environment May Be Severe (That Is Far And Coastal Areas)	
Electricity		
ampacity	200 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	Series PL, Main Lug/Convertible	
special product feature	Features: Invertible for bottom feed application, Provided with 2 factory installed ground bars, Combination head screw on the neutrals, ground, trim, upper pan, and bond screw provide installation flexibility, The prepositioned bond screw eliminates bond	
type of wiring of distribution board	3-Wire SN	
Mechanical Design		
depth [in]	35 in	
height [in]	4.5 in	
number of modular width units for installation width	30	
size of the circuit-breaker	MBK150A Or MBK200A Field Installed	
width [in]	14.5 in	
General product approval		
certificate of suitability	UL Listed	

last modified:

1/6/2021 🖸