## **SIEMENS**

Data sheet US2:P4260L3225CU



Siemens Low Voltage Residential Load Centers PL 3-Phase Indoor 150-225a Main Lug > 42 Circuits. Load Centers Type: 1Application: Residential V. Rating: 120/240V A. Rating: 225A Phase: 3PH Load Regulation: 225A Wiring Conf: 3/4w Bus Rating: 225A Interrupt Rating: 22000AIC

Configuration of the busbars	225A
Mounting type	Combination
Phase number	3
Suitability for operation	Residential
Electricity	
Ampacity	225 A
Voltage between phase and Ground (GND) rated value	120 V
Voltage between phase and phase rated value	240 V
Conitability and a second site.	
Switching capacity	
Switching capacity Switching capacity current acc. to EN 60898 rated value	22000 A
Switching capacity current acc. to EN 60898 rated value	22000 A
Switching capacity current acc. to EN 60898 rated	22000 A
Switching capacity current acc. to EN 60898 rated value	22000 A Siemens
Switching capacity current acc. to EN 60898 rated value  Model	
Switching capacity current acc. to EN 60898 rated value  Model  Product brand name	Siemens
Switching capacity current acc. to EN 60898 rated value  Model Product brand name Product sub brand name	Siemens Load Centers

last modified: 10/05/2018