		_	_		
Tal	L I _		$\sim$	1-	1-
12	nıa	OΤ	$\cdot$	nte	nte

SIE-P1224L3125CU	Page 2
SIE-PW1224L3125CU	Page 3
SIE-P4260L3225CU	Page 4
SIE-PW4260L3225CU	Page 5

Data sheet US2:P1224L3125CU



SIEMENS LOW VOLTAGE PL SERIES LOAD CENTER. MAIN LUG 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, GRAY TRIM, NEMA TYPE1 ENCLOSURE FOR INDOOR USE.

General technical data		
configuration of the	125A	
busbars fastening method	Combination	
phase number	3	
suitability for operation	Residential	
Electricity		
ampacity	125	
voltage between phase and Ground (GND) rated value	A	
voltage between phase and phase rated value	120	
Breaking Capacity	V	
switching capacity current according to EN 60898 rated value	<del>22</del> 900 A	
Model	V	
product brand name	Siemens	
product sub brand name	Loadcenter	
product type designation	1	
type of wiring of distribution board	3/4W	
Mechanical Design		
number of modular width units for installation width	12	

Data sheet US2:PW1224L3125CU

SIEMENS LOW VOLTAGE PL SERIES LOAD CENTER. MAIN LUG 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, GRAY TRIM, NEMA TYPE3R ENCLOSURE FOR OUTDOOR USE.

General technical data	
configuration of the	125A
busbars fastening method	Surface
phase number	mounting 3
suitability for operation	Residential
Electricity	
ampacity	125
voltage between phase and Ground (GND) rated value	A
voltage between phase and phase rated value	120
Breaking Capacity	V
switching capacity current according to EN 60898 rated value	<b>2</b> 4900 A
Model	V
product brand name	Siemens
product sub brand name	Loadcenter
type of wiring of distribution board	3/4W
Mechanical Design	
number of modular width units for installation width	12

Data sheet US2:P4260L3225CU



SIEMENS LOW VOLTAGE PL SERIES LOAD CENTER. MAIN LUG WITH 42 1-INCH SPACES ALLOWING MAX 60 CIRCUITS. 3-PHASE 4-WIRE SYSTEM RATED 120/240V OR 120/208V (225A) 100KA INTERRUPT. SPECIAL FEATURES: COPPER BUS, INTERCHANGEABLE MAIN, GRAY TRIM, NEMA TYPE1 ENCLOSURE FOR INDOOR USE.

General technical data		
configuration of the	225A	
busbars fastening method	Combination	
phase number	3	
suitability for operation	Residential	
Electricity		
ampacity	225	
voltage between phase and Ground (GND) rated value	A	
voltage between phase and phase rated value	120	
Breaking Capacity	V	
switching capacity current according to EN 60898 rated value	<del>22</del> 900 A	
Model	V	
product brand name	Siemens	
product sub brand name	Loadcenter	
product type designation	1	
type of wiring of distribution board	3/4W	
Mechanical Design		
number of modular width units for installation width	42	

#### Data sheet

US2:PW4260L3225CU



SIEMENS LOW VOLTAGE PL SERIES LOAD CENTER. MAIN LUG WITH 42 1-INCH SPACES ALLOWING MAX 60 CIRCUITS. 3-PHASE 4-WIRE SYSTEM RATED 120/240V OR 120/208V (225A) 100KA INTERRUPT. SPECIAL FEATURES: COPPER BUS, INTERCHANGEABLE MAIN, GRAY TRIM, NEMA TYPE3R ENCLOSURE FOR OUTDOOR USE.

General technical data		
configuration of the	225A	
busbars fastening method	Surface	
phase number	mounting 3	
suitability for operation	Residential	
Electricity		
ampacity	225	
voltage between phase and Ground (GND) rated value	A	
voltage between phase and phase rated value	120	
Breaking Capacity	V	
switching capacity current according to EN 60898 rated value	<b>₹</b> 900 A	
Model	V	
product brand name	Siemens	
product sub brand name	Loadcenter	
type of wiring of distribution board	3/4W	
Mechanical Design		
number of modular width units for installation width	42	