

Features:

- Enclosures made of 1. 2-1. 5mm high quality galvanized steel
- Electrostatically applied polyester epoxy powder finish
- Accept plug-in circuit breakers
- Adequate gutter space
- Flush and Surface mounting are available
- Neutral and ground lugs provided



Rainproof Load Center

2 Circuits, 100 Amp
1 Phase, 3 Wire, 120/240 VAC NEMA 3R

Ampere Rating	Max. 1-Pole	No. of Circuits	Max. 2-Poles	Catalog Number	Dimensions(mm)		
					Height	Width	Depth
100	2	2	1	HPE1-WP2100	138	197	110



1-Phase Main Lug with Copper Busbar

10,000A IR
2-42 Circuits, 70-200 Amp
1 Phase, 3 Wire, 120/240 VAC

Ampere Rating	Branch Circuits			Catalog Number	Indoor Enclosure-NEMA Type 1		
	Max. 1-Pole	No. of Circuits	Max. 2-Poles		Dimensions(mm)		
					Height	Width	Depth
70	2	2	1	HPE1-0270SS	260	140	73
125	4	4	2	HPE1-04125SF	180	230	87
125	8	8	4	HPE1-08125SF	310	250	90
125	12	12	6	HPE1-12125SF	410	300	110
125	16	16	8	HPE1-16125SF	470	300	110
125	20	20	10	HPE1-20125SF	530	300	110
150	24	24	12	HPE1-24150SF	590	300	110
150	30	30	14	HPE1-30150SF	710	300	110
200	36	36	18	HPE1-36200SF	770	300	110
200	42	42	20	HPE1-42200SF	890	300	110

* SS:single phase,surface

* SF:single phase,flush

