

## Features:

- Enclosures made of 1.0-1.5mm galvanized steel
- Electrostatically applied polyester epoxy powder finish
- Accept GE's Q Line circuit breakers, including 1"THQL and 1/2"THQP
- Convertible to main breaker
- Combination slotted /Robertson square -drive speeds wiring



## 1-Phase Main Lug with Copper Busbar

2-16 circuits, 100-200 Amp  
1 Phase, 3 Wire, 120/240 VAC



Branch Circuits					Indoor Enclosure-NEMA Type 1				
Ampere Rating	Max. 1 " Pole	No. Of Circuits	Max. 1/2 " Pole	Front Type	Catalog Number	Dimensions(mm)			
						Height	Width	Depth	
40	2	2	4	Surface	HPE2-0240S	255	140	85	
125	4	4	8	Combination	HPE2-04125C	235	185	80	
125	6	6	12	Surface	HPE2-06125S	280	285	85	
125	6	6	12	Surface, with door	HPE2-06125SD	280	285	85	
125	6	6	12	Flush	HPE2-06125F	280	285	85	
125	6	6	12	Flush, with door	HPE2-06125FD	280	285	85	
125	8	8	16	Surface	HPE2-08125S	280	285	85	
125	8	8	16	Surface, with door	HPE2-08125SD	280	285	85	
125	8	8	16	Flush	HPE2-08125F	280	285	85	
125	8	8	16	Flush, with door	HPE2-08125FD	280	285	85	
125	12	12	24	Combination	HPE2-12125C	490	360	97	
200	16	16	32	Combination	HPE2-16200C	520	360	97	

Notes: S- surface mounting F- flush mounting C-combination surface/flush  
 \* If covert to main breaker, add "M" for example, HPE2-06125F to HPE2-06125FM  
 \* Interiors are sold separately.