ND 1200A Frame Sentron Series

Type HNXD6¹ Black Label Non-Interchangeable Trip (Assembled Circuit Breaker Without Lugs) 2-Pole 3-Pole Continuous 600V AC/250V DC 600V AC/500V DC **Current Rating** @ 40°C Catalog Number **Catalog Number** HNXD63B900 900 For 2-pole application 1000 HNXD63B100 use outside poles of 3-pole circuit breaker HNXD63B120 1200

Type HND64

Black Label Interchangeable Trip Complete Breaker Continuous **Trip Unit Only** Unassembled with Lugs Frame Only **Current Rating** Catalog Number Catalog Number **Catalog Number** @ 40°C

2-Pole 600V AC, 250V DC2

800	
900	
1000	For 2-pole application use outside poles of 3-pole circuit breaker
1200	

3-Pole 600V AC. 500V DC3

800	HND63B800	HND63F120	MD63T800
900	HND63B900		ND63T900
1000	HND63B100		ND63T100
1200	HND63B120		ND63T120

Type CND6¹

Fuseless Current Limiting

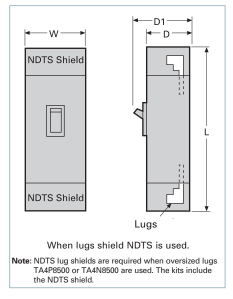
Red Label

Non-Interchangeable Trip (Assembled Circuit Breaker)				
Continuous Current Rating	2-Pole	3-Pole		
@ 40°C	Catalog Number	Catalog Number		
900	For 2-pole application,	CND63B900■		
1000	use outside poles of	CND63B100		
1200	3-pole circuit breaker	CND63B120		

Shipping Weights

Number of Poles	Number per Carton	Shipping Weight (lbs.)				
ND6, HND6, NXD6, HNXD6, CND6 Assembled Breaker (less terminals)						
2	1	53				
3	1	61.5				
ND6, HND6 Frame Only						
2	1	42.25				
3	1	46				
ND6, HND6 Trip Unit Only						
2	1	4.5				
3	1	6.5				

NXD63B120



Dimensions (in inches)

Breaker Type	w	L	D	D1
ND6, NXD6, HND6, HNXD6, CND6, SND6, SHND6, and SCND6	9	16	6	8.25
with NDTS lug shield	9	24	6	8.25

For inches / millimeters conversion, see Application Data section.

- Built to order. Allow 2–3 weeks for delivery.
- ①HNXD6 and CND6 circuit breakers are UL Listed for reverse connection applications. ②2-pole units available in 3-pole width only.
- 3 When wired as shown on page 7-4, this circuit breaker is UL listed and rated for use on 500V DC ungrounded UPS systems only.
- 4 HACR rated.