

**Motor Disconnect Switches, 1200 A**  
Type N12-...-CNA

UL / CSA ; IEC / EN 60 947-3

Circuit Breakers, Disconnect Switches, Molded Case Switches

	Continuous Current Rating	Maximum HP Rating 3 Phase at				Type without handle Article No.	Price see price list	Notes:
		200V HP	230V HP	460V HP	575V HP			
A								
<b>Frame rated at 1200A</b> Line and load field-wiring terminals for cable connection supplied as standard <sup>1)</sup>								
	600	200	250	450	600	N12-630-CNA 017347	N12-...-CNA disconnect switches are UL recognized (UL 508) and CSA certified (C22.2 Nr. 14) as 3 pole, HP rated non-automatic manual motor disconnects without any overload or short circuit tripping elements.  Their switching mechanism has 3 positions, OFF - ON - + (tripped) and they can be equipped with voltage trip accessories such as shunt trip and undervoltage trip coils.  UL/CSA short circuit rating: 42kA RMS sym. at 600V AC	
	800	250	300	600	750	N12-800-CNA 022093		
	1000	250	300	600	750	<b>N12-1000-CNA</b> 081487		
	1200	300	450	1000	1000	<b>N12-1200-CNA</b> <sup>2)</sup> 081517		
Molded case switch (UL 489)	1100					<b>N12-1000-NA</b> <sup>4)</sup>		

**Notes:**

- <sup>1)</sup> Refer to technical data for conductor sizes
- <sup>2)</sup> N12-1200-CNA is supplied standard with bolt-on connection only. Field-wiring terminals for conductor hook-up can be supplied but must be ordered with the device. Add the following suffixes to the type number:  
**+K240AL-NZM12-O** (for top mounted terminals, set of three)  
 076912  
**+K240AL-NZM12-U** (for bottom mounted terminals, set of three)  
 076916  
 Each terminal will accept four conductors # 4 AWG - 500 MCM
- <sup>3)</sup> For direct on-line switching of motors, use in combination with a listed magnetic controller.
- <sup>4)</sup> **N12-1000-NA** is a listed molded case switch to UL 489, with 20kA @ 600 VAC short circuit rating. Molded case switches are manual, non-automatic switches without any overload or over-current protective features. Molded case switches are tested to determine their acceptability for continuous operation at their marked rated load. Also, they are tested at 6 times their full ampere rating to cover motor circuit applications and are suitable for use as motor circuit disconnects per section 430-109 of the NEC and section 28-602 of the CEC.