	2	3				4	5
Frame Rating	Continuous Current Rating	Maximum HP Rating 3 Phase @				Туре	Price
	Amps	200 V HP	230 V HP	460 V HP	575 V HP		\$
Motor Disconnect Switches N6CNA						List	
deter	63	20	25	50	60	N 6-63-CNA	Price Price
MUNICH	100	30	40	75	100	N 6-100-CNA	0 0 0 0
2	150	40	60	100	125	N 6-160-CNA	0, 0,
2000							List ts
150 Amps)							
							Price e
							S S S

Type N6...-CNA Disconnect Switches are UL recognized (UL 508) and CSA certified (22.2 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 @ 600VAC: 10 kA RMS Sym.

N6...-CNA Disconnect Switches are also CE Marked and in Conformity with IEC/EN 60 947-3 (Switch-Disconnectors), which makes them suitable internationally as Main Disconnect switches in a broad range of industrial applications. Consult the technical data at the back of this section and Moeller Electric for IEC/EN ratings.

Ordering Information:

State type from Column 5. Example: N 6-100-CNA

- For direct-on-line switching of motors, use in combination with a listed magnetic contactor.
 Operating Handle supplied separately. Consult page 8/18 for available handle types.
 Consult page 8/16 21 for additional accessories.
 Line and Load field-wiring terminals for cable connection supplied as standard.