Molded Case Circuit Breakers and Switches Terminals for Type NZM 10...-NA

General info Randor Current Rated Current Rated Current Randor Conductor Range and Material Rated Current Rated Current Rated Current Range and Material Rated Current Range and Material Range and					remina	ais ior	Type NZW 10	NA
Rated Current Range and Material Current Range and Material Range and Material Section Range and Material Range and Material Section Range and Material Range and Mat	1		2	3	4	5	6	7
Amps O = Mounted on Top	General info		Rated	Cross-section	Sets of three terminals ordered with breaker or	Price	Individual terminals supplied	Price
Supplied with 3 terminal covers (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) Single cable clamp terminal. Not supplied with terminal cover is Type HH-NZM 10 Double cable clamp terminal. Not supplied with cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover Single pole terminal cover cable lug connection. Fig. 2 x AWG 3/0 – 250 kcmil Cu only **K2x120-NZM 10-U** **H-NZM 10-U** H-NZM 10			Amns		O = Mounted on Top	\$	separately for field	\$
Supplied with 3 terminal covers (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) Single cable clamp terminal. Not supplied with terminal cover is Type HH-NZM 10) Single cable clamp terminal. Not supplied with terminal cover is Type HH-NZM 10 Double cable clamp terminal. Not supplied with cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pote terminal cover (Supplied with Type K2x240(IP) terminals. Can be used for boil-on or cable lug connection. One piece, 3 pole terminal cover cover. Supplied standard with Type K2x240(IP) terminals. Can be used for boil-on or cable lug connection. One piece, 3 pole terminal cover cover. Supplied terminal cover can be used for boil-on or cable lug connection.	Terminals		,po		• mounted on Bottom		meaning	
Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Single cable clamp terminal cover is Type HH-NZM 10 and an insulating plate onto which the circuit breaker is mounted. Supplied with cover (Type H-NZM 10-0 and the circuit breaker is mounted. Supplied with 1 terminal cover is Type HH-NZM 10-0 and the circuit breaker is mounted. Supplied with cover is Type HH-NZM 10-0 and the circuit breaker is mounted. Supplied with cover is Type HH-NZM 10-0 and the circuit breaker is mounted. Supplied with cover is Type HH-NZM 10-0 and the circuit breaker is mounted. Supplied with cover is Type HH-NZM 10-0 and the circuit breaker is mounted. Supplied with cover is Type HH-NZM 10-0 and the circuit breaker is mounted.			000	0. AMO 0. F00 L	+ K2Y240ID N7M 40 O	Price		Price Price
Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) Single cable clamp terminal. Not supplied with terminal cover is Type HH-NZM 10 Double cable clamp terminal. Not supplied with cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover is Type HH-NZM 10 HH-NZM 10-0		00	600		T NZAZ4UIF-INZIVI 1U-U		_	is is
Supplied with 1 terminal cover (Type H-NZM 10) and an insulating plate onto which the circuit breaker is mounted. Supplied with 1 terminal cover (Type H-NZM 10) Single cable clamp terminal. Not supplied with terminal cover is Type HH-NZM 10 Double cable clamp terminal. Not supplied with cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover. Suitable terminal cover is Single pole terminal cover. Suitable terminal cover is Type HH-NZM 10-U Terminal Covers Single pole terminal cover. Suitable terminal cover is Type HH-NZM 10-U Terminal Covers Single pole terminal cover. Suitable terminal cover is Type HH-NZM 10-U Terminal Covers Single pole terminal cover. Suitable terminal cover is Type HH-NZM 10-U Terminal Covers Single pole terminal cover. Suitable terminal cover is Type HH-NZM 10-U H-NZM 10-U HH-NZM 10-U	an insulating plate onto which	•			+ K2X240IP-NZM 10-U	Price	_	Price Price
Supplied with 1 terminal cover (Type H-NZM 10) Single cable clamp terminal. Not supplied with terminal cover. Suitable terminal cover is Type HH-NZM 10 Double cable clamp terminal. Not supplied with cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover. Suitable terminal cover is Type HH-NZM 10 H-NZM 10-0 H-NZM 10-0 HH-NZM 10-0	(Type H-NZM 10) and an insulating plate onto which the	00	600		-	Price List List Price	K2X240IP-NZM 10 ²⁾	Price List List Price
Single cable clamp terminal. Not supplied with terminal cover. Suitable terminal cover is Type HH-NZM 10 Double cable clamp terminal. Not supplied with cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover. Suitable terminal cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover. Supplied standard with Type K2x240(IP) terminals. Can be used for bolt-on or cable lug connection. One piece, 3 pole terminal cover. Supplied example cover. HH-NZM 10-0	Supplied with 1 terminal cover (Type H-NZM 10)		600		-	Price List Price List	K2X240-NZM 10 ²⁾	Price List Price List
Double cable clamp terminal. Not supplied with cover. Suitable terminal cover is Type HH-NZM 10 Terminal Covers Single pole terminal cover. Supplied standard with Type K2x240(IP) terminals. Can be used for bolt-on or cable lug connection. One piece, 3 pole terminal cover. One piece, 3 pole terminal cover. Terminal Covers Single pole terminal cover. Supplied standard with Type K2x240(IP) terminals. Can be used for bolt-on or cable lug connection. HH-NZM 10-0	Not supplied with terminal cover. Suitable terminal cover	1	350			Price List Price List	K300-NZM 10	Price List Price List
Single pole terminal covers Single pole terminal cover. Supplied standard with Type K2x240(IP) terminals. Can be used for bolt-on or cable lug connection. One piece, 3 pole terminal cover. H-NZM 10-0 +H-NZM 10-0 +H-NZM 10-0 HH-NZM 10-0 HH-NZM 10-0 HH-NZM 10-0 HH-NZM 10-0	Not supplied with cover. Suitable terminal cover is Type HH-NZM 10	8	500			Price List Price List	K2x120-NZM 10	Price List Price List
Single pole terminal cover. Supplied standard with Type K2x240(IP) terminals. Can be used for bolt-on or cable lug connection. One piece, 3 pole terminal cover. +H-NZM 10-0 +H-NZM 10-0 +H-NZM 10-0 +H-NZM 10-0 H-NZM 10 HH-NZM 10 HH-NZM 10 HH-NZM 10	Terminal Covers							
One piece, 3 pole terminal cover. Suitable for use with Type +HH-NZM 10-0 +HH-NZM 10-1 +HH-NZM 10-1	Supplied standard with Type K2x240(IP) terminals. Can be used for bolt-on or					See Price Li See Price Li	H-NZM 10	See Price Li
K300 or K2x120 terminals.	cover. Suitable for use with Type		ĺ		+HH-NZM 10-O +HH-NZM 10-U		HH-NZM 10	Price Price

NZM 10 Circuit Breakers and Molded Case Switches are supplied standard with bolt-on connection. For Line and Load field-wiring terminals for cable connection, select from information specified above. All terminals can be ordered factory installed with the device (Column 4) or separately for field installation (Column 6).

Ordering information:

Specify Type from Columns 4 or 6. Example: + K2 x 240IP-NZM 10-O

- 1) When ordering with the device (Column 4), the Type suffix specifies which side should be equipped with terminals: Suffix **0** - Denotes a set of three terminals and covers mounted on the top. Suffix **U** - Denotes a set of three terminals and covers mounted on the bottom.
 - Note: All Moeller Electric Molded Case Circuit Breakers, including the **NZM 10**, are UL listed and CSA certified for reverse feed connection and can therefore be fed optionally from top or bottom.
- Complete set of three (for top or bottom) Type K2x240(IP) terminals for field installation (column 6) consists of the following:

 Qty. of one K2x240IP terminal, which is supplied with one H-NZM 10 terminal cover and one insulating plate.
 Qty. of two K2x240 terminals, which are supplied each with one H-NZM 10 terminal cover.

