





Molded Case Circuit Breakers and Disconnect Switches Accessories for NZMH 4...

1	2	3	4	5	6
		Color of handle	Can be used with all devices of Type number	Type	Price
					\$
Handle for open or panel mounted devices					
Fastens to shaft, not padlockable					
		Gray	NZMH 4...	H 4U	See Price List
		Black	NZMH 4...	H 4U-SW	See Price List
Handle for Cover/Door Interlocking					
Degree of protection UL/NEMA 3R, 12; IEC IP 55					
Door coupling rotary handle. For front mounting in doors and covers. Can be locked in the OFF position with up to three padlocks (hasp thickness 6 – 8 mm).					
Door/cover interlocking supplied standard set in OFF position. Can be field modified for setting in ON position.					
3 distinct Handle positions: OFF - + (tripped) - ON					
Red -Yellow version for Emergency-Stop function.					
		Gray	NZMH 4... NZM(H) 6(B)...	H 6-NA	See Price List
		Black	NZMH 4... NZM(H) 6(B)...	H 6-SW-NA	See Price List
		Red/ Yellow	NZMH 4... NZM(H) 6(B)...	RH 6-NA	See Price List
Extension shaft					
For mounting depths of 150...400 mm.					
Extends shaft length by 266 mm.					
			NZMH 4... NZM(H) 6(B)...	A-NZM 6	See Price List
Switch position indicator					
Indicates position of switch when panel door is open.					
			NZMH 4... NZM(H) 6(B)...	SA-NZM 6	See Price List
Mechanical Interlock					
For mechanical interlocking of two devices.					
Requires two handles, one for each switch.					
Order separately.					
			NZMH 4...	KV-2 NZM 4	See Price List



Disconnect Switches, Molded Case Switches

Circuit Breakers



Ordering Information:
Specify Type from Column 5. Example: **H6-SW-NA**
If ordering with device, just add a "+" in front of the Type number. Example: **+ H6-SW-NA**

Molded Case Circuit Breakers and Disconnect Switches Accessories for NZMH 4...





1	2	3	4	5	6
	Color of handle	Can be used with	Type To be ordered with device only. Add below suffix	Type	Price \$
Rear operation shafts					
For side panel mounting where device is only accessible from the rear (e.g. sides of enclosure panels). Must be combined with Type H...R rear operation handles. Factory installed only. Order with device.		NZMH 4...	+ R-NZMH 4	—	See Price List
Operating Handle for rear operation					
Used with rear operation shaft. Degree of protection: UL/NEMA 3R, 12; IEC IP 55 Can be locked in the OFF position with up to three padlocks (hasp thickness 6 – 8 mm). No cover/door interlocking provisions. 3 distinct Handle positions: OFF - + (tripped) - ON Red -Yellow version for Emergency-Stop function.		Gray	NZMH 4 NZM(H) 6(B)	—	See Price List
		Black	NZMH 4 NZM(H) 6(B)	—	See Price List
		Red/ Yellow	NZMH 4 NZM(H) 6(B)	—	See Price List
Legend Plate (for mounting with operating handle)					
Silver-colored, black lettering					
					
Specify desired text. Height of letters: 3.5, 5, and 7 mm		NZMH 4 NZM(H) 6(B)	—	ZSSOND-NZM 6	See Price List
Blank (for engraving or printing)		NZMH 4 NZM(H) 6(B)	—	ZS60-NZM 6	See Price List
Main Disconnect Warning plates. English Inscription: "Main Switch- Open only in OFF position" Silver-colored, black lettering		NZMH 4 NZM(H) 6(B)	—	ZS62-NZM 6	See Price List
Also available in other languages:			—	ZS...-NZM 6	See Price List
Afrikaans (81) Bulgarian (64) Czech (78) Danish (65) Dutch (67) Finnish (66) French (63) German (61) Greek (69) Hungarian (80) Italian (68) Norwegian (70) Polish (71) Portuguese (72) Romanian (73) Russian (74) Serbo-Croatian (76) Spanish (77) Swedish (75) Turkish (79)					
Insert key number into Type. Example: ZS 68-NZM 6 (Inscription in Italian language)					

Ordering Information:
Specify Type from Column 5. Example: **H6-R-SW-NA**.
If ordering with device, just add a "+" in front of the Type number. Example: **+ H6-R-SW-NA**

Note:
Items in Column 4 are factory installed and must be ordered with the device.



Molded Case Circuit Breakers and Disconnect Switches Accessories for NZMH 4...

1	2	3	4
		Type	Price
			\$
<p>Main Disconnect Switch Assembly Kits for CE marked control panels per IEC/EN 60 204-1</p>			
<p>Type NZMH 4... switches with dual UL/CSA and IEC/EN ratings are suitable for use as Main Disconnect switches in control panels that must be CE marked and designed to comply with the Machinery Directive standard EN 60 204-1.</p>			
<p>The kits shown below, ordered with the device or separately, will provide the necessary accessories to fulfill the Main Disconnect switch function for these applications.</p>			
<p>Note: In cases where the Main Disconnect switch also fulfills the Emergency-Stop function, please specify kits containing red handle and yellow backing plate assemblies.</p>			
<p>Kit includes: Main Disconnect handle with door/cover interlock for front mounting, red color handle with yellow backing plate for Emergency-Stop function, terminal cover and Main Switch marking plate.</p>		<p>V-NZMH4</p>	<p>See Price List</p>
			<p>See Price List</p>
<p>Kit includes: Main Disconnect handle for rear operated switches, red in color with yellow backing plate for Emergency-Stop function, supplied with a steel plate for panel side-mounting, terminal cover and Main Switch marking plate</p>		<p>EA-NZM 4</p>	<p>See Price List</p>
			<p>See Price List</p>
<p>Kit includes: Same as V-NZMH 4, except that the Main Disconnect handle is black in color with silver backing plate for standard, non-Emergency-Stop function.</p>		<p>V-NZMH 4-SW</p>	<p>See Price List</p>
			<p>See Price List</p>
<p>Kit includes: Same as EA-NZMH 4, except that the Main Disconnect handle is black in color with silver backing plate for standard, non-Emergency-Stop function.</p>		<p>EA-NZM 4-SW</p>	<p>See Price List</p>
			<p>See Price List</p>

Disconnect Switches, Molded Case Switches



Ordering Information:
Specify Type from Column 3. Example: **V- NZMH 4**
If ordering with device, just add a "+" in front of the Type number. Example: **+ V- NZMH 4**

Molded Case Circuit Breakers and Disconnect Switches Accessories for NZMH 4...

1	2	3
	Type	Price
		\$
<p>Terminal Cover Provides shock hazard protection in the area of the field wiring power terminals. Can be used at top or bottom, one cover per side. Mandatory requirement on the supply side of Main Disconnect switches to provide protection against accidental contact with line side feed.</p>	H-NZMH 4	See Price List See Price List
<p>Clip For mounting NZMH 4... devices on a DIN rail. (Rail conforming to the standard EN 50 022).</p>	C-NZMH 4	See Price List See Price List

Ordering Information:
Specify Type from Column 3. Example: **V- NZMH 4**
If ordering with device, just add a "+" in front of the Type number. Example: **+ V- NZMH 4**

