









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

1	2	3	4
	<b>Type</b>	<b>Price</b>	<b>Notes</b>
		\$	
<b>Toggle switch interlock</b> 	SVB-NZM 10	See Price List	Permits the OFF position of the toggle operator to be locked with up to 3 padlocks (hasp thickness 6 – 8 mm)
<b>Insulating cutout frame</b> 	RT-NZM 10	See Price List	For use where the toggle switch protrudes from the enclosure. Provides degree of protection IP 40. Affixed from the rear with screws. Can be inscribed.
<b>Rotary Drive Mechanism</b> 	D-NZM 10	See Price List	Converts ON and OFF switching from a vertical toggle movement to a rotary motion. Required for the use of rotary and door coupling/interlocking rotary handles. Can be locked in the OFF position with up to 3 padlocks. Hasp thickness, 4 – 8 mm.
<b>Rotary Handle, for open or panel mounted devices</b> 	H10U-SW	See Price List	Black color. Suitable for open mount switches. No door interlocking or padlocking provisions. Requires Rotary Drive mechanism.
<b>Extension shaft</b>  <p>For mounting depths 175 – 400 mm</p> <p>For mounting depths 260 – 600 mm</p>	A-NZM 10 A600-NZM 10	See Price List	Can be cut to required length.
<b>Maintenance Handle</b> To actuate the device when the panel door is open.  <p>For Type A-NZM 10 Extension shafts</p> <p>For Type A600-NZM 10 Extension shafts</p>	H10UZ H12UZ	See Price List	For panel mounted switches Push-fits onto the extension shaft

Ordering information:  
Specify Type from column 2. Example: **D-NZM 10**

If ordering with device, just specify a “+” in front of the Type number.  
Example: **+ D-NZM 10**

## Molded Case Circuit Breakers and Switches Type NZM 10...-NA Accessories

1	2	3	4																				
		Type	Price																				
			\$																				
<p><b>Handle for Cover/Door Interlocking</b>            Degree of protection UL/NEMA 3R/12; IEC IP 55            With cover interlocking and padlocking feature            Rotary Drive Mechanism required.            Can be locked in the OFF or ON position with up to 3 padlocks            3 distinct Handle positions: OFF- +(tripped)- ON</p> <p><b>Black color:</b> For standard Main Disconnect Switch applications</p> 		H 10-SW-NA	See Price List																				
<p><b>Red-yellow color:</b>            Enables the switch to be used as the Emergency-Stop Disconnect</p> 		RH 10-NA	See Price List																				
<p><b>Switch position indicator</b>            Indicates position of switch (OFF, tripped or ON) when panel door is open.</p>		SA-NZM 10	See Price List																				
<p><b>Main Disconnect Switch Assembly Kits            for CE marked control panels per IEC/EN 60 204-1</b>            Type <b>NZM 10...-NA</b> breakers and switches have dual UL/CSA and IEC/EN ratings. They 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.            Kit includes:</p> <ul style="list-style-type: none"> <li>• Door interlocking rotary handle, color Black</li> <li>• Rotary Drive Mechanism</li> <li>• Extension shaft for 400 mm mounting depth</li> <li>• External warning plate</li> <li>• Black lightning symbol</li> </ul> <p>Same as above, but with red-yellow door interlocking rotary handle.            For use when Main Disconnect also fulfills Emergency-Stop function per IEC/EN 60204-1</p>		V-NZM 10-SW	See Price List																				
		V-NZM 10	See Price List																				
<p><b>Main Disconnect Warning plates</b>            English Inscription: "Main Switch – Open only in OFF position"            Warning plates also available in other languages:</p> <table border="0"> <tr> <td>61 German</td> <td>67 Dutch</td> <td>72 Portuguese</td> <td>77 Spanish</td> </tr> <tr> <td>63 French</td> <td>68 Italian</td> <td>73 Romanian</td> <td>78 Czech</td> </tr> <tr> <td>64 Bulgarian</td> <td>69 Greek</td> <td>74 Russian</td> <td>79 Turkish</td> </tr> <tr> <td>65 Danish</td> <td>70 Norwegian</td> <td>75 Swedish</td> <td>80 Hungarian</td> </tr> <tr> <td>66 Finnish</td> <td>71 Polish</td> <td>76 Serbo-Croatia</td> <td>81 Afrikaans</td> </tr> </table> <p>To obtain warning plates in other languages, insert the language code number into the type reference.            Example: External warning plate in Spanish would be: <b>ZS 77-NZM 10</b></p>		61 German	67 Dutch	72 Portuguese	77 Spanish	63 French	68 Italian	73 Romanian	78 Czech	64 Bulgarian	69 Greek	74 Russian	79 Turkish	65 Danish	70 Norwegian	75 Swedish	80 Hungarian	66 Finnish	71 Polish	76 Serbo-Croatia	81 Afrikaans	ZS 62-NZM 10	See Price List
61 German	67 Dutch	72 Portuguese	77 Spanish																				
63 French	68 Italian	73 Romanian	78 Czech																				
64 Bulgarian	69 Greek	74 Russian	79 Turkish																				
65 Danish	70 Norwegian	75 Swedish	80 Hungarian																				
66 Finnish	71 Polish	76 Serbo-Croatia	81 Afrikaans																				
		ZS..-NZM 10	See Price List																				
<p>Blank plate (for engraving or printing)</p>		ZS 60-NZM 10	See Price List																				

Ordering information:  
 Specify Type from column 3.  
 Example: **H 10-SW-NA**

If ordering with device, just specify a "+" in front of the Type number.  
 Example: **+ H 10-SW-NA**

