
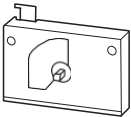



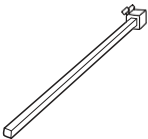


## Molded Case Circuit Breakers and Switches

### Accessories for Type NZM7...-NA

	Type Suffix Article No. when ordered with basic de- vice	Price see pricelist
<b>Insulating frame for door cutout</b> Fits around the cutout area of the panel door through which the toggle mechanism on the front of the switch protrudes Degree of protection IP 40 	<b>+RT-NZM7</b> 051093	
<b>Rotary drive mechanism</b> Converts ON and OFF switching from a toggle motion to a rotary motion 		
Without padlocking feature	<b>+DAOV-NZM7</b> 051328	
With additional padlocking feature	<b>+DA-NZM7</b> 051097	
<b>Rotary handle for open or panel-mounted switches</b> Black color Rotary drive mechanism required Fastens to shaft, not padlockable 	<b>+HU-NZM7</b> 051487	
<b>Handle for cover/door interlocking</b> Degree of protection UL/NEMA 12, 3R, IP 55, <sup>1)</sup> Door coupling rotary handle. For front mounting in doors and covers. Rotary drive mechanism required		
Black color (standard) 	<b>+H-NZM7-NA</b> 231414	
Red-yellow For use as Emergency-stop main disconnect switch per IEC/EN 60 204-1 (CE, Machinery Directive)	<b>+RH-NZM7-NA</b> 231415	
Black, without padlocking feature 	<b>+HOV-NZM7</b> 051714	
<b>Extension shaft</b> Can be cut to required length 		
For mounting depths in the range of 175—400 mm	<b>+A400-NZM7</b> 052741	
For mounting depths in the range of 260—600 mm	<b>+A600-NZM7</b> 052927	

## Notes

<sup>1)</sup> IP 65, when mounted vertically