Main switch assembly kit, remote operator

Rain switch assembly kit for IEC, UL/CSA Equipment supplied:  - NZMXV4 extension shaft  - Door coupling rotary handle with rotary drive  - NZMXV4 extension shaft  - Black and yellow lightning symbol  - Black and yellow lightning symbol  - Lockable on the 0 position on the handle using up to 3 padlocks, an also be modified for the I position. With door interlock.  - NZMXVA2  - NZM3  - NZ	Rated control voltage U <sub>s</sub> V	Part no. Article no. when ordered separately
Doc coupling rotary handle with rotary drive  **PXMXY4* extensions haff External warning plate/marking plate in German/English **Black and yellow lightning symbol Protection type (P68/UL/CSA type 4K, 12  With black door coupling rotary handle  Lockable on the 0 position on the handle using up to 3 padlocks, NISI1  **NZM2** NISI2** NZM3** NISI3*  **NZM3** NISI3*  **NZM3** NISI3*  **NZM3** NISI3*  **NZM1** NISI4* **NZM3** NISI3*  **NZM3** NISI3*  **NZM1** NISI4* **NZM3** NISI3*  **NZM3** NISI3*  **NZM1** With door interlock as additional feature, locking facility on circuit-breaker in 0 position.  **NZM1** NISI2** NZM3** NISI3*  **Main switch assembly kit with additional rotary handle for UL/CSA*  **Main switch assembly kit with additional rotary handle for switching with opened control panel door circuit-breaker in 0 position.  **Main switch assembly kit with additional rotary handle for switching with opened control panel door circuit-breaker in 0 position.  **Main switch assembly kit with additional rotary handle for switching with opened control panel door circuit-breaker in 0 position.  **MIN State of the part o		
With black door coupling rotary handle  Lockable on the 0 position on the handle using up to 3 padlocks, NIS1  NIS1  NIS1  NIS2  NIS12  NIS3  With red door coupling rotary handle  To use of switch as emergency switching off device to IEC/EN 60204-1, VDE 0113 part 1  Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.  NIS1		
Lockable on the 0 position on the handle using up to 3 padlocks, can also be modified for the I position. With door interlock.    NZM2   NIS12   NIS2M3   NIS3		
can also be modified for the I position. With door interlock.    NIS1		
NZM2 NIS12 NISM3 N		NZM1-XHB 266626
ith red door coupling rotary handle r use of switch as emergency switching off device to IEC/EN 60204-1, VDE 0113 part 1  Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.  NISI)  NZM2 NISI3		NZM2-XHB
ith red door coupling rotary handle ruse of switch as emergency switching off device to IEC/EN 60204-1, VDE 0113 part 1    Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.    NZM2		266627
inth red door coupling rotary handle or use of switch as emergency switching off device to IEC/EN 60204-1, VDE 0113 part 1  Lockable on the 0 position on the handle using up to 3 padlocks.  With door interlock as additional feature, locking facility on circuit-breaker in 0 position.  NISI1  NIZM2  NISI2  NZM3  NISI3		NZM3-XHB
The provided as emergency switching off device to IEC/EN 60204-1, VDE 0113 part 1    Common to the c		266628
Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.    NZM2 N(S)2 NZM3 N(S)3		
NZM2   NIS 2   NIS 3	<del></del>	NZM1-XHBR
Nispa   Nisp		266632
NZM3 N(S)3		NZM2-XHBR 266633
Asin switch assembly kit with additional rotary handle for UL/CSA lain switch assembly kit with additional rotary handle for Switching with opened control panel door quipment supplied:  Door coupling rotary handle with rotary drive Add-on rotary handle on switch with "Deliberate Action" operation Extension shaft NZMXV6 for mounting depth 600 mm, NZM1/2-XV4 with NZM1 for mounting depth 400 External warning plate/marking plate in German/English Black and yellow lightning symbol rotection type IP66/UL/CSA type 4X, 12  With black door coupling rotary handle  Lockable on the 0 position on the handle using up to 3 padlocks, can also be modified for the 1 position. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.    NZM1		NZM3-XHBR
tain switch assembly kit with additional rotary handle for switching with opened control panel door quipment supplied:  Door coupling rotary handle with rotary drive  Add-on rotary handle on switch with "Deliberate Action" operation  Extension shaft NZM XVB for mounting depth 600 mm, NZM1/2-XV4 with NZM1 for mounting depth 400  External warning plate/marking plate in German/English  Black and yellow lightning symbol rotection type IP66/IU/CSA type 4X, 12  With black door coupling rotary handle  Lockable on the 0 position on the handle using up to 3 padlocks, can also be modified for the 1 position. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.  Park Nama (NS)3  Wish as emergency switching off device  Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock and lockable on the switch in the 0 position.  Wish Add Or Switch as emergency switching off device  Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock and lockable on the switch in the 0 position.  NZM1  N(S)1  NZM2  N(S)2  NZM3  N(S)3   Remote operator  or remote operator  or remote switching of circuit-breakers and switch-disconnectors.  N and OFF switching and resetting by means of two-wire or three-wire control. ocal switching by hand possible.  Ockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm) losing delay 110 – 170 ms, break time 110 – 170 ms  Sliding switch for "Auto" or "Manual"  Max. number auxiliary contact: 2  - Trip-indicating auxiliary switch: 1  NZM2  NSM3		266634
Lockable on the 0 position on the handle using up to 3 padlocks, can also be modified for the I position. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.    NZM1	111111	
also be modified for the I position. With door interlock as additional feature, locking facility on circuit-breaker in 0 position.    N(S)1		
feature, locking facility on circuit-breaker in 0 position.    NZM2 N(S)2   NZM3 N(S)3		<b>NZM1-XHB-DA-NA</b> 125958
ith red door coupling rotary handle or use of switch as emergency switching off device    Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock and lockable on the switch in the 0 position.   NZM1 N(S)1		NZM2-XHB-DA-NA
ith red door coupling rotary handle in use of switch as emergency switching off device    Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock and lockable on the switch in the 0 position.   NZM1   N(S)1   NZM2   N(S)2   NZM3   N(S)3		116897
Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock and lockable on the switch in the 0 position.    NZM1		<b>NZM3-XHB-DA-NA</b> 119000
Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock and lockable on the switch in the 0 position.    NZM1		
emote operator or remote switching of circuit-breakers and switch-disconnectors. N and OFF switching and resetting by means of two-wire or three-wire control. ocal switching by hand possible. ockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm) losing delay 110 – 170 ms, break time 110 – 170 ms  Sliding switch for "Auto" or "Manual" Max. number auxiliary contacts: - Standard auxiliary contacts: - Standard auxiliary contact: 2 - Trip-indicating auxiliary switch: 1		NZM1-XHB-DAR-NA
emote operator or remote switching of circuit-breakers and switch-disconnectors. N and OFF switching and resetting by means of two-wire or three-wire control. ocal switching by hand possible. ockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm) losing delay 110 – 170 ms, break time 110 – 170 ms  Sliding switch for "Auto" or "Manual" Max. number auxiliary contacts: - Standard auxiliary contacts: - Standard auxiliary contact: 2 - Trip-indicating auxiliary switch: 1		125959
Permote operator or remote switching of circuit-breakers and switch-disconnectors. N and OFF switching and resetting by means of two-wire or three-wire control. ocal switching by hand possible. ockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm) osing delay 110 – 170 ms, break time 110 – 170 ms  Sliding switch for "Auto" or "Manual" Max. number auxiliary contacts: - Standard auxiliary contacts: - Standard auxiliary contact: 2 - Trip-indicating auxiliary switch: 1		NZM2-XHB-DAR-NA 116898
emote operator  or remote switching of circuit-breakers and switch-disconnectors.  N and OFF switching and resetting by means of two-wire or three-wire control.  ocal switching by hand possible.  ockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm)  losing delay 110 – 170 ms, break time 110 – 170 ms  Sliding switch for "Auto" or "Manual"  Max. number auxiliary contacts:  - Standard auxiliary contacts:  - Trip-indicating auxiliary switch: 1  losing delay 60 – 100 ms, break time 300 – 3000 ms  an be synchronized  NZM3		NZM3-XHB-DAR-NA
or remote switching of circuit-breakers and switch-disconnectors.  N and OFF switching and resetting by means of two-wire or three-wire control.  Social switching by hand possible.  Ockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm)  Iosing delay 110 – 170 ms, break time 110 – 170 ms  Sliding switch for "Auto" or "Manual"  Max. number auxiliary contacts:  - Standard auxiliary contacts:  - Trip-indicating auxiliary switch: 1  Iosing delay 60 – 100 ms, break time 300 – 3000 ms  an be synchronized  NZM3		119001
Max. number auxiliary contacts: - Standard auxiliary contact: 2 - Trip-indicating auxiliary switch: 1  losing delay 60 – 100 ms, break time 300 – 3000 ms an be synchronized  NZM3		
- Standard auxiliary contact: 2 - Trip-indicating auxiliary switch: 1  losing delay 60 – 100 ms, break time 300 – 3000 ms an be synchronized  NZM3	208 - 240 V 50/60 Hz	NZM2-XRD208-240AC
- Trip-indicating auxiliary switch: 1 losing delay 60 – 100 ms, break time 300 – 3000 ms an be synchronized  NZM3	24 20 1/ DC	115391 NZM2 VPD24 20DC
an be synchronized NZM3	24 – 30 V DC	<b>NZM2-XRD24-30DC</b> 115393
NZM3		
Table 1	208 - 240 V 50/60 Hz	NZM3-XR208-240AC
N(S)3	24 20 1/ DC	259850
	24 – 30 V DC	<b>NZM3-XR24-30DC</b> 259854