Circuit-breakers, switch-disconnectors Door coupling rotary handles 76

Circuit-breakers, switch-disconnectors up to 1600 A

| | | | | | | Moeller SK1230-1157GB-INT | Moeller SK1230-1157GB-INT | | | | | | | |
|---|--|---|--|-----------------------------------|---|--|--|--|---|--|------------------------------|-------|--|--|
| | | For use with | Part no. Article no. when ordered separately | Price see price list | Std. pack | Notes | For a max. shaft len Part no. Article no. when ordered separately | ngth of 60 mm Price see price list | Std. pack | Notes | Article no. se | | l. pack | Notes |
| coupling rotary handle | | | | | | | | | | | | | | |
| plete including rotary drive and dditional extension shaft is nece ree of protection IP66/UL/CSA Ty | essary with the NZMXT | (V)D(V)(R)(-60) types. | | | | | | | | | | | | |
| andard, black/grey | - | NZM1(-4), PN1(-4), N1(-4) | NZM1-XTD 260160 | | 1 off | NZMXTD • External warning plate/ designation label can be clipped on | NZM1-XTD-60 271500 | | 1 off | NZMXTD-60 • For a maximum shaft length of 60 mm • Without shaft support • Cannot be combined with | NZM1-XTD-0 279358 | 1 off | off | NZMXTD-0 • For extremely narro |
| | | NZM2(-4), PN2(-4), N2(-4) | NZM2-XTD 260162 | | | | NZM2-XTD-60 271501 | | | | NZM2-XTD-0 279359 | | | With special short e shaft Cannot be combine |
| | | NZM3(-4), PN3(-4), N3(-4) | NZM3-XTD 260164 | | | | NZM3-XTD-60 271502 | | | NZMXDZ additional handle • External warning plate/ | NZM3-XTD-0 279390 | | | NZMXDZ additie • External warning p |
| | | NZM4(-4), N4(-4) | NZM4-XTD 266612 | | | | NZM4-XTD-60 271503 | | | designation label can be clipped on | NZM4-XTD-0 279391 | | | designation label o on |
| | ckable in 0 position on Indle. With door | NZM1(-4), PN1(-4), N1(-4) | NZM1-XTVD 260166 | | | Door interlock • Not defeated in the locked | NZM1-XTVD-60 271504 | | | Door interlock Not defeated in the locked OFF | NZM1-XTVD-0 279392 | | | Door interlock Not defeated in the |
| int | terlock | NZM2(-4), PN2(-4), N2(-4) | NZM2-XTVD 260168 | | | OFF and ON positions • Can be modified such that it | NZM2-XTVD-60 271505 | | | and ON positions • Can be modified such that it | NZM2-XTVD-0 279393 | | | and ON positions Can be modified such a such as the second from the second f |
| | | NZM3(-4), PN3(-4), N3(-4) | NZM3-XTVD 260170 | | | can be defeated from the outside using a screwdriver, when it is in the unlocked ON position. Door can be opened in OFF NZMXTVD(V) External warning plate/ designation label can be clipped on | NZM3-XTVD-60 271506 | | - | can be defeated from the outside using a screwdriver, when it is in the unlocked ON position. Door can be opened in OFF NZMXTVD(V)-60 For maximum shaft length 60 mm Without shaft support Cannot be combined with NZMXDZ additional handle External warning plate/ designation label can be clipped on | NZM3-XTVD-0 279394 | | | be defeated from th using a screwdriver, the unlocked ON po • Door can be opened NZMXTVD(V)-0 • For extremely narror • With special short e shaft • Cannot be combiner NZMXDZ addition • External warning pl designation label ca on |
| | | NZM4(-4), N4(-4) | NZM4-XTVD 266614 | | | | NZM4-XTVD-60 271507 | | | | NZM4-XTVD-0 279395 | | | |
| | ckable on handle and vitch. Can be locked in | NZM1(-4), PN1(-4), N1(-4) | NZM1-XTVDV 260172 | | | | NZM1-XTVDV-60 271508 | | | | NZM1-XTVDV-0 279396 | | _ | |
| | osition, with adequate dification also in | NZM2(-4), PN2(-4), N2(-4) | NZM2-XTVDV 260174 | | | | NZM2-XTVDV-60 271509 | | | | NZM2-XTVDV-0 279397 | | | |
| interlock I | position. With door terlock Lockable in position on circuit- | NZM3(-4), PN3(-4), N3(-4) | NZM3-XTVDV 260176 | | | | NZM3-XTVDV-60 271510 | | | | NZM3-XTVDV-0 279398 | | | |
| | breaker. | NZM4(-4), N4(-4) | NZM4-XTVDV 266616 | | | | NZM4-XTVDV-60 271511 | | | | NZM4-XTVDV-0 279399 | | | |
| ed-yellow for Emergency-Stop | | | | | | | | | | | | | | |
| | ockable on handle and vitch. Lockable in | NZM1(-4), PN1(-4), N1(-4) | NZM1-XTVDVR 260178 | | | Door interlock Not defeatable in the locked OFF position. Can be modified such that it can be defeated from the outside using a screwdriver, when it is in the unlocked | NZM1-XTVDVR-60 271512 |) | 1 off | Door interlock Not defeatable in the locked OFF position. Can be modified such that it can be defeated from the outside using a screwdriver, when it is in the unlocked ON | NZM1-XTVDVR-0 279400 | 1 o | 1 off | Door interlock Not defeatable in the position. Can be modified such be defeated from the using a screwdriver, withe unlocked ON positions |
| do do | 0 position on handle. With door interlock Lockable in 0 position on circuit- breaker. | NZM2(-4), PN2(-4), N2(-4) | NZM2-XTVDVR 260180 | | | | NZM2-XTVDVR-60 271513 |) | | | NZM2-XTVDVR-0 279401 | | | |
| bre | | NZM3(-4), PN3(-4), N3(-4) | NZM3-XTVDVR 260182 | | | | NZM3-XTVDVR-60 271514 | , | | | NZM3-XTVDVR-0 279402 | | | |
| | | NZM4(-4), N4(-4) | NZM4-XTVDVR 266618 | | ON position. • Door can be opened in OFF NZMXTVDVR • External warning plate/ designation label can be | NZM4-XTVDVR-60 271515 |) | | position. • Door can be opened in OFF NZMXTVDVR-60 • For maximum shaft length 60 mm | NZM4-XTVDVR-0 279403 | | | Door can be opened NZMXTVDVR-0 For extremely narrov With special short e shaft | |
| | | | | | | clipped on | | | | Without shaft support Cannot be combined with NZMXDZ additional handle External warning plate/ designation label can be clipped on | | | | Cannot be combine NZMXDZ additio External warning pl designation label ca on |
| ension shaft | | | | | 1.1 | Contraction 1. 11. 11 | | | | | | | | |
| 40 40 | ax. mounting depth: 00 mm | NZM1(-4), PN1(-4), N1(-4) NZM2(-4), PN2(-4), N2(-4) NZM3(-4), PN3(-4), N3(-4) | NZM1/2-XV4 261232 NZM3/4-XV4 | | 1 off | Can be cut to required length | | | | | | | | |
| | | NZM4(-4), N4(-4) | 261234 | | | | | | | | | | | |
| | 500 mm | NZM1(-4), PN1(-4), N1(-4) NZM2(-4), PN2(-4), N2(-4) | NZM1/2-XV6 260191 | | | | | | | | | | | |
| | | NZM3(-4), PN3(-4), N3(-4) NZM4(-4), N4(-4) | NZM3/4-XV6 260193 | | | | | | | | | | | |

Circuit-breakers, switch-disconnectors Door coupling rotary handles

Circuit-breakers, switch-disconnectors up to 1600 A