MC - FRAME SIZE 3 / UP TO 630A

■ REMOTE OPERATOR FOR MC3



SCHRACK INFO

- Remote operator can be combined with circuit breaker MC and switch disconnector MC-N, but not with switch disconnector MC-PN.
- Do not deactivate simultaneously via remote control and trip via undervoltage/operating current release.
- 1 standard auxiliary contact M22 necessary (included).

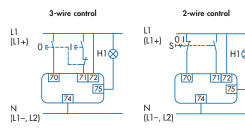
■ TECHNICAL DATA

- On/Off breaking and reset by means of 2-wire or 3-wire control.
- Can be synchronized
- Breaking time On: ≤ 80 ms
- Local manual breaking possible
- Pause between Off and On: 3 sec.
 On command is ignored

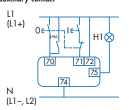
 Function of Terminal 75:
 Ready for operation signal, when cover is closed and not locked.

AC-15: 2 A/400 V DC-13: 0,2 A/220 V

CIRCUIT DIAGRAMS



3-wire control with automatic return to 0 position after the switch has tripped via auxiliary contact



■ BREAKING CYCLE



| VOLTAGE | ТҮРЕ | ORDER NO. |
|---------------------------------|-----------------|-----------|
| 208 - 240 V AC | MC3-XR208-240AC | MC399850 |
| Extra cover for 4-pole switches | MC3-XAVPR | MC396678 |

Other voltage variants available upon request.

■ MECHANICAL INTERLOCK FOR (DOOR COUPLING-) ROTARY HANDLES FOR MC3



■ SCHRACK INFO

Rotary handle on switch or door coupling rotary handle additionally required.Cannot be combined with remote operator or door frame.

At least 2 interlocking modules are required to construct a mechanical interlocking circuit. See Page 142 for possible combinations and variations in interlocking circuits. Bowden cable to be ordered separately.

| DESCRIPTION | ТҮРЕ | ORDER NO. |
|----------------------|------------|-----------|
| Mechanical interlock | MC3-XMV | MC391583 |
| Bowden cable 225 mm | MC-XBZ225 | MC191585 |
| Bowden cable 600 mm | MC-XBZ600 | MC191586 |
| Bowden cable 1000 mm | MC-XBZ1000 | MC191587 |

