# SWITCH DISCONNECTOR UP TO 250A TYPES MC2-PN, MC2-PN-4, MC2-N, MC2-N-4



MC216233

# SCHRACK INFO

- 3- and 4-pole versions
  - Rated uninterrupted current up to 250A
  - Switch disconnector, MC2-PN type, two switch positions 0/I, cannot be tripped remotely
  - Switch disconnector MC2-N, with trip setting "0"; "+"; "I", can be tripped remotely with undervoltage/shunt release
  - Screw terminals as standard, box terminals as accessories
  - Remote trip MC2-N can also be combined with remote operator MC-XR
  - Main switch characteristics including positive drive according to IEC/EN 60204 & VDE 0113
  - Isolating characteristics according to IEC/EN 60947-3 and VDE 0660. Protection against accidental contact accord. to VDE 0160 Part 100
  - Meets IEC/EN 60947-2
  - Rated uninterrupted current = Rated current
  - Rated short-circuit breaking capacity values: I<sub>cm</sub> 5,5kA
  - Rated short-time withstand current: I<sub>cw</sub> 3,5kA

RATED UNINTERRUPTED CURRENT	MAX. BACK-UP FUSE (gL)	TYPE	ORDER NO.
	FOR SWITCH DISCONNECTOR (AgL)		
3 POLE CANNOT BE TRIPPED REMOTELY			
160 A	250	MC2-PN-160	MC216034
200 A	250	MC2-PN-200	MC220034
250 A	250	MC2-PN-250	MC225034

## **4 POLE CANNOT BE TRIPPED REMOTELY**

160 A	250	MC2-PN-4-160	MC216044
200 A	250	MC2-PN-4-200	MC220044
250 A	250	MC2-PN-4-250	MC225044

### **3 POLE CAN BE TRIPPED REMOTELY**

160 A	250	MC2-N-160	MC216035
200 A	250	MC2-N-200	MC220035
250 A	250	MC2-N-250	MC225035

### **4 POLE CAN BE TRIPPED REMOTELY**

160 A	250	MC2-N-4-160	MC216045
200 A	250	MC2-N-4-200	MC220045
250 A	250	MC2-N-4-250	MC225045