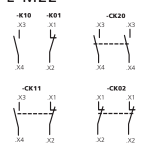
STANDARD AUXILIARY CONTACT / TRIP-INDICATING AUXILIARY **CONTACT TYPE M22**





SCHRACK INFO

- Switches with the main contacts, used for indicating and interlocking tasks
- General trip indication "+" with trip due to voltage release, overload release or short-circuit-release

■ TECHNICAL DATA

Breaking capacity: AC15: 4 A / 230 VAC

DC13: 3 A / 24 VDC M22-K: 0.3 A / 220 VDC M22-CK: 0.2 A / 220 VDC

TIPS & TRICKS

The trip-indicating auxiliary contact is the same contact as the standard auxiliary contact. It derives its function from its place of installation (left is the alarm contact).

Maximum component installation MC2 with auxiliary contact:

- 2 x standard auxiliary contact (HIN) M22-K.. or M22CK..
- + 1 x trip-indicating auxiliary contact (HIA) M22-K.. or M22-CK..

DESCRIPTION	TYPE	EAN CODE	AVAILABLE	ORDER NO.
1 NO contact with screw terminals	M22-K10	9004840176254	988 0-0	MM216376
1 NC contact with screw terminals	M22-K01	9004840176261		MM216378
2 NO contacts with spring terminals	M22-CK20	9004840547047	999 0-0-	MM107898
2 NC contacts with spring terminals	M22-CK02	9004840547054		MM107899
1 NO contact + 1 NC contact with spring terminals	M22-CK11	9004840625783	999 0-0-	MM107940

EARLY-MAKE AUXILIARY CONTACT TYPE MC2-XHIV





SCHRACK INFO

• For interlock- and load-shedding circuits as well as for early make of undervoltage release in main switch/Emergency-stop applications.

TECHNICAL DATA

- Early-make during switch on and off (manual switch): approx. 20 ms
- Not in connection with undervoltage release MC2-XU... or shunt release MC2-XA...
- Breaking capacity: AC15: 4 A / 230 VAC DC13: 3 A / 24 VDC

TIPS & TRICKS

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Maximum component installation MC2: 1 x early-make auxiliary contact

DESCRIPTION	TYPE	EAN CODE	AVAILABLE	ORDER NO.
Early-make auxiliary switch, 2 NO	MC2/3-XHIV	9004840262285	988 0-6	MC299430