

May 2007

**Accessories** 

## **Side-Mount Trip Indicating Auxiliary Contacts**



Can be fitted on the right side of manual motor protectors. Can be combined with standard auxiliary contacts. Trip indication: A. General Trip indication (overload) B. Short-circuit trip. Local short-circuit indication by red indicator, manually resettable.

**Table 185. Side-Mount Trip Indicating Auxiliary Contacts** 

Contact Configuration	Contact Sequence	Pkg. Qty.	For Use with	Catalog Number	Price U.S. \$ 1
2 x 1NO	"+" "1>" 4.43 4.13	2	XTPB, XTPR, XTPM, XTPT	XTPAXSATR20	35.25
	On/Off    L1L2L3				
	L1L2L3 —				
2 x 1NC	4.31 4.21 4.31 4.21 4.32 4.22	2	XTPB, XTPR, XTPM, XTPT	XTPAXSATR02	35.25
	On/Off    L1L2L3				
	L1L2L3				

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

## **Early-Make Front-Mount Auxiliary Contacts**





XTPAXFAEM20

For use with XTPB..., B-Frame XTPR and XTPT. Can be fitted to the front of a manual motor protector. 45 mm width of manual motor protector remains unchanged. For early energization of undervoltage release, e.g. in Emergency-Stop circuits to EN 60204.

## **Table 186. Early-Make Front-Mount Auxiliary Contacts**

Contact Configuration	Contact Sequence	Pkg. Qty.	For Use with	Catalog Number	Price U.S. \$ 2
2NO	3.13 3.23	5	XTPB	XTPBXFAEM20	29.00
2NO	314 3.24	2	XTPR, XTPM, XTPT	XTPAXFAEM20	29.00

<sup>&</sup>lt;sup>②</sup> Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Discount Symbol	 1CD7