

Signalling, remote tripping auxiliaries and motorised controls DX³



Pack	Cat.Nos	Signalling auxiliaries prong busbar a	adapted	Pack	Cat.Nos	Remote tripping auxil	iaries
		To fit on the left-hand side of DX³ and TX³ devices Maximum number of auxiliaries per device: - 3 signalling auxiliaries or - 2 signalling auxiliaries + 1 remote tripping auxiliary Allow insertion of the supply busbar, top side No tool required for joining together the auxiliary and the main device.				To fit on the left-hand side of DX³ and TX³ devices Maximum 1 remote tripping auxiliary per device Allow insertion of the supply busbar No tool required for joining together the auxiliary and the main device. For MCBs, RCBOs, RCCBs and remote trip isolating switches	
		Auxiliary contact	modules			Current shunt trips	
1	4 062 58	6 A - 250 V (changeover switch) For MCBs, RCBOs, RCCBs, isolating switches or remote trip isolating switches Indicates the position of the contacts of its associated device.	0.5	1 1	4 062 76 4 062 78	For remote tripping of its a device via a N/O push but 12 to 48 V√/ 110 to 415 V√. Undervoltage releases	
4	4.000.00	Fault signalling contact	0.5			For remote tripping of its a	
1	4 062 60	6 A - 250 V√ (changeover switch) For MCBs, RCBOs, RCCBs, Indicates the fault tripping of its associated	0.5	1	4 062 80	of mains voltage drop dow push button 24 to 48 V√/ ==	n or with the help of a N/C
		device		1	4 062 82	230 V√	1
1	4 062 62	Auxiliary or fault signalling contact 6 A - 250 V \(\changeover switch \)	0.5			Power overvoltage prote	,
	1 002 02	For MCBs, RCBOs, RCCBs Allows the choice between the two functions	0.0	1	4 062 86	Protects the circuit by triple associated device in case between phase and neutral Tripping threshold: 275 V	of overvoltage al.
		Auxiliary + fault signalling contact or auxiliary contact + auxiliary contact				neutral interruption) Autonomous shunt trip f	or N/C nuch button
1	4 062 66	6 A - 250 V√ (changeover switch) For MCBs, RCBOs, RCCBs	1	1	4 062 87		· 1.5
		Signalling auxiliaries fork busbar ad	apted			on a control circuit via a N	/C push-button
		To fit on the left-hand side of DX³ and TX³ devices Maximum number of auxiliaries per device: - 3 signalling auxiliaries or - 2 signalling auxiliaries + 1 remote tripping auxiliary Allow insertion of supply busbar, bottom side No tool required for joining together the auxiliary and the main device.				or emergency stop. Does not trigger its associated device in case of mains power failure (the trigger occurs only after a deliberate action of a N/C push-button). Supplied with battery Mimimum working reserve: 60 hours (for remote tripping even if there is no supply voltage)	
		Auxiliary contact	Number of modules	1	4 062 85	Spare battery for autonom Cat.No 4 062 87	ous shunt trip
1	4 062 50	6 A - 250 V∿(changeover switch) For MCBs, RCBOs, RCCBs, isolating	0.5				
		switch or remote trip isolating switch Indicates the position of the contacts of its associated device				Motorised controls For remote control (openir associated device.	3
		Fault signalling contact				To fit on the left-hand side	of DX ³ and TX ³ devices
1	4 062 52	6 A - 250 V (changeover switch) For MCBs, RCBOs, RCCBs, Indicates the fault tripping of its associated device	0.5			For MCBs, RCBOs, RCCBs and remote trip isolating switches (from 1P to 4P) Can take one control auxiliary and one signalling auxiliary. No tool required for joining together the motorised control and the main device	
1	4 062 56	Auxiliary or fault signalling contact 6 A - 250 V (changeover switch)	0.5			ON/OFF function - for 1 r (In up to 63 A)	module / pole devices
	1 002 00	For MCBs, RCBOs, RCCBs	0.0			Control voltage	Number of modules
		Allows the choice between the two functions		1	4 062 90 4 062 91	24-48 V√ 🛪 == 230 V√	1
1	4 062 59	6 A - 250 V (changeover switch) For DX³-ID RCCBs B type Cat.No 4 118 42/43/44/45/46/47/48/49	0.5	·	7 002 31	ON/OFF function - for 1.5 (In up to 125 A) from 2P t	5 module / pole devices
		(p. 57)		1	4 062 92	230 V√	2
		Allows the choice between the two functions				ON/OFF + automatic resetting function - for 1 module / pole devices (In up to 63 A)	
		Auxiliary + fault signalling contact or auxiliary contact + auxiliary contact				Automatically resets the d associated, thus ensuring	
1	4 062 64	6 A - 250 V√ (changeover switch) For MCB, RCBOs, RCCBs	1	1 1	4 062 93 4 062 95	24-48 V ~ ≠ = 230 V ~	2 2