L legrand

Signalling, remote tripping auxiliaries and motorised controls DX³

4 062 58	4 062	60 4 062 62	4 062 66	4 062 78	4 062	2 82	4 062 86	4 062 91	4 062 92	
Pack	Cat.Nos	Signalling au	xiliaries pro	ng busbar a	adapted	Pack	Cat.Nos	Remote tripping auxi	liaries	
		To fit on the left- Maximum numb - 3 signalling au - 2 signalling au Allow insertion of No tool required the main device Auxiliary conta	hand side of D ler of auxiliarie xiliaries or xiliaries + 1 rei of the supply b I for joining tog	DX ³ and TX ³ do s per device: mote tripping usbar, top sid gether the aux	auxiliary de iliary and			To fit on the left-hand side Maximum 1 remote trippin Allow insertion of the sup No tool required for joinin the main device. For MCBs, RCBOs, RCCE switches Current shunt trips	e of DX ³ and TX ³ d ng auxiliary per de oly busbar g together the aux as and remote trip	evices vice (iliary and isolating
1	4 062 58	6 A - 250 V√ (c For MCBs, RCB switches or rem Indicates the pc associated devi	hangeover swi Os, RCCBs, is ote trip isolatin osition of the co ce.	itch) olating ng switches ontacts of its	0.5	1 1	4 062 76 4 062 78	For remote tripping of its a device via a N/O push bu 12 to 48 V∿/= 110 to 415 V∿	associated tton	Number of modules 1 1
1	4 062 60	Fault signalling 6 A - 250 V \sim (c For MCBs, RCB Indicates the fau device	g contact hangeover swi Os, RCCBs, ult tripping of it	itch) ts associated	0.5	1	4 062 80 4 062 82	For remote tripping of its a of mains voltage drop dow push button 24 to $48 V_{\sim}/= 230 V_{\sim}$	associated device wn or with the help	in case of a N/C
1	4 062 62	Auxiliary or fau $6 A - 250 V \sim (c)$ For MCBs, RCB Allows the choic functions	ult signalling (hangeover swi Os, RCCBs ce between the	contact itch) e two	0.5	1	4 062 86	Power overvoltage prote Protects the circuit by trip associated device in case between phase and neutr Tripping threshold : 275 V	ection (POP) ping its of overvoltage al. ' (eg. in case of	1
1	4 062 66	Auxiliary + faul auxiliary conta 6 A - 250 V (c For MCBs, RCB	It signalling co ct + auxiliary hangeover swi Os, RCCBs	ontact or contact itch)	1	1	4 062 87	neutral failure) Autonomous shunt trip 230 $V \sim$ For remote tripping with p	for N/C push-but	 : ton 1.5
		Signalling auxiliaries fork busbar ad To fit on the left-hand side of DX ³ and TX ³ d Maximum number of auxiliaries per device: - 3 signalling auxiliaries or - 2 signalling auxiliaries + 1 remote tripping Allow insertion of supply busbar, bottom sic No tool required for joining together the aux the main device.			apted evices auxiliary de ciliary and			on a control circuit via a N or emergency stop. Does associated device in case failure (the trigger occurs deliberate action of a N/C Supplied with battery Mimimum working reserver remote tripping even if the voltage)	I/C push-button not trigger its o of mains power only after a push-button). e: 60 hours (for ere is no supply	
1	4 062 50	Auxiliary contact 6 A - 250 V∿(changeover switch) For MCBs, RCBOs, RCCBs, isolating switch or remote trip isolating switch		0.5	Ι	4 062 85	Cat.No 4 062 87 Motorised controls	nous shunt trip	f the star	
1	4 062 52	Fault signalling 6 A - 250 V \sim (c For MCBs, RCB Indicates the fau device	solition of the co ce g contact hangeover swi Os, RCCBs, ult tripping of it	itch) its associated	0.5			To fremate control (open) associated device. To fit on the left-hand side For MCBs, RCBOs, RCCE switches (from 1P to 4P) Can take one control auxi auxiliary. No tool required motorised control and the	of DX ³ and TX ³ d s and remote trip liary and one sign for joining togeth main device	evices isolating alling er the
1	4 062 56	Auxiliary or fau 6 A - 250 V \sim (c For MCBs, RCB Allows the choice	ult signalling o hangeover swi Os, RCCBs ce between the	contact itch) e two	0.5	1	4 062 90	ON/OFF function - for 1 (In up to 63 A) Control voltage 24-48 V√/	module / pole de Number of mo 1	vices dules
1	4 062 59	tunctions 6 A - 250 V (c) For DX ³ -ID RCC Cat.No 4 118 42 (p. 51) Allows the choic functions	hangeover swi Bs B type /43/44/45/46/ ce between the	itch) 47/48/49 e two	0.5	1	4 062 91 4 062 92	$230 V \sim$ ON/OFF function - for 1. (In up to 125 A) from 2P $230 V \sim$ ON/OFF + automatic res	5 module / pole of to 4P 2 etting function -	levices for
1	4 062 64	Auxiliary + faul auxiliary conta 6 A - 250 Vへ (c For MCB, RCBC	It signalling co ct + auxiliary hangeover swi Ds, RCCBs	ontact or contact itch)	1	1 1	4 062 93 4 062 95	Automatically resets the c associated, thus ensuring $24-48 V_{\sim}/=$ $230 V_{\sim}$	levice to which it i continuity of serv 2 2	s vice