

STOP&GO automatic resetting

Manual transfer switch DX³ and accessories







Pack	Cat.Nos	STOP&GO automatic resetting	
		For automatic resetting of 1 module per pole RCCBs and RCBOs up to 63 A STOP&GO is used in the event of unwanted tripping generated by temporarily electrical disturbances or other external events. Can take one control auxiliary and one signalling auxiliary. The signalling auxiliary must be placed between the STOP&GO and the control auxiliary. No tool required for assembling	
		Automatic resetting function	
		Control voltage	No. of modules
1	4 062 88	230 V∿	2
1	4 062 89	Automatic resetting + per 230 $V \sim$	eriodic self-test function

1: Products to be submited to local tests to ensure a perfect functioning





Technical characteristics p. 79

[P] Tec	chnical ch	aracteristics p. 79	
Pack	Cat.Nos	Manual transfer switch (MSI)	
1 1 1	4 063 14 4 063 15 4 063 16	For manually switching between the mains and an alternative power supply. Allow to restore power on pre-designated and/or critical circuits in case of a power failure of the main supply. For DX³ MCBs and remote trip isolating switches Installation principle - see e-catalogue For 2P 2-module devices For 3P 3-module devices For 4P 4-module devices	
		Front external rotary handles	
1 1	4 063 19 4 063 20	Allow the manual control (open/close) of a modular device without opening the enclosure For all DX³, TX³ and RX³ devices from 2P upwards Supplied with bracket, connection rod, handle, self-adhesive drilling template and connection accessories Black handle Yellow and red handle	
		Wiring management accessories	
1	4 063 05	Insulating shields For 1 module per pole MCBs For separation between the terminals of the MCB, when using high cross section cables	
		Spacing unit with feedthrough	
10	4 063 07	0.5 module Allows cables to run between two modular devices and creates an air channel in order to limit temperature rise	
4	4 000 40	Terminals for aluminium cables	
1	4 063 10 4 063 11	For 1 and 1.5 module/pole MCBs up to 63 A For 1.5 module/pole MCBs and remote trip isolating switches from 80 A to 125 A	
		Safety and maintenance accessories	
0	4 000 04	Sealable screw covers	
2	4 063 04	For 1 and 1.5 module per pole MCBs (set of 4)	
1	4 063 12	For 1.5 module per pole MCBs (set of 4)	
1	4 063 06	Terminal shield For 1.5 module/pole MCBs (set of 2)	
		Padlocking	
		To lock the handle of a modular device during maintenance	
1	0 227 97	maineriance Large padlock, Ø6 mm, 50 mm length Supplied with two keys and labels	
3	4 063 13	Small padlock, Ø5 mm	
2	4 063 03	Support for one padlock (for small or large model) For locking the handle of the modular devices (MCBs, RCCBs, RCBOs or isolating switches) in OFF position	



Voltage surge protectors

p. 80



Keor UPS