	Accessories for the use in model range DFS 2, DFS 4		
	packing unit	order number	EAN <sup>1)</sup> 4014712
	Auxiliary switch for RCCB with old design (with black or grey lever) For the use in model range DFS 2/4, DHS 2/4, 1 C-O + 1 NCC (fault signalling switch) ½ module width, retrofittable DHi 2  1/40	09 913 996	
	Auxiliary switch for RCCB with new design (with blue lever)  For the use in model range DFS 2/4, DHS 2/4 1 C-O + 1 NCC (fault signalling switch)  ½ module width, retrofittable  DHi 11  1/40	09 200 040	198388
	Mark 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	09 200 011 09 200 012	
50660 COCCO 500	Remote actuator for residual current circuit breaker  DFA 2  Remote control for residual current circuit breaker of model range DFS 2 and DFS 4.  Features:  • remote connection / remote disconnection / remote tripping / automatically reconnection optional.  • integrated relay switching contacts for remote connection / remote disconnection / remote tripping  Rated voltage:  24 V AC / DC ± 10%  Current input (at switching moment) max.:1 A AC / max.: 0.5 A DC  Auxiliary switch:  3 NOC 1A, 50 V AC / DC  Design:  distribution installation housing (4 module widths)  Remote actuator in old design (for residual current circuit breaker with black lever) available on request.	09 100 110	205598
	Power supply unit for remote actuator DFA 2  RK 24  Rated voltage: 230 V  Secondary voltage: 8 V, 12 V, 24 V  Secondary current: 2.0A, 1.3A, 0.6A	09 980 654	118720
	Dupline interface board for remote actuator DFA 2  DFA-DI  All DFA remote actuators, which are equipped with this insertion board, can be connected directly to the Dupline bus. This will enable the remote control and status enquiry of he DFA from distances of up to 10 km. Particularly suitable for both visualization and operation of the remote actuator are he DDI 2 text display and the DSC 10, DSC 20 touch screen panels as well as the panel of the DSC-30-series.  Input channels:  4 (switch ON-/OFF, trip, operating mode)  Output channels:  5 mA (from DFA) /0.35 mA (Dupline)	09 100 102	113794
	<sup>1)</sup> EAN refers to individual item		