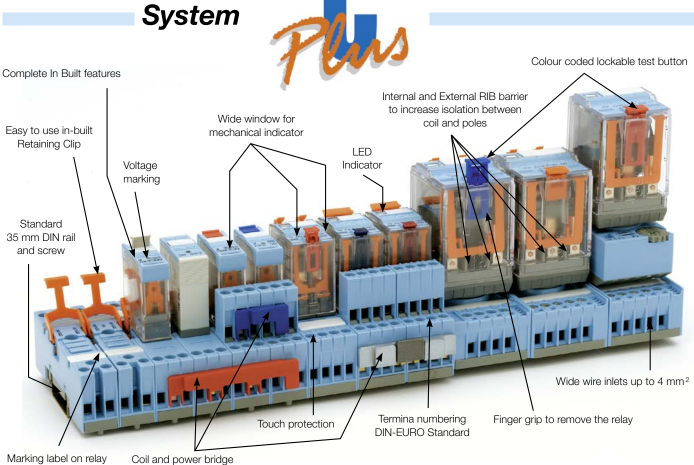


Full Features System



Five colours for an easier identification of coil voltage

bus bars



and sockets

AC red: 230 VAC (North America 120 VAC)



AC dark red: others VAC



AU grey: VAC/DC



DC blue: 24 VDC



DC dark blue: others VDC

If you don't want to have the lockable function, you can use the orange "orange - push button". SO - OP for MRC - C and S9 - OP for QRC (5 pieces bag)



Orange - push button

A black blanking plug is available if you don't want a test button.

S= - NP for MR - C and S9 - NP for QRC (5 pieces bag)



Blanking plug

Comprehensive technical label



Part number
Coil details
Aditional circuit diagram for coil
Electric diagram showing all additions to the coil
Wiring diagram with sequential and DIN numbers
Maximum switching capacity
according to EN 60947 (IEC 947)
Approvals

Country	Approval			Country	Approval		
Canada	c Us	Authority: Specification:	CSA C 22,2: UL 508	United Kingdom	TA A	Authority:	Loyd's Register of Shipping
China	(£)	Authority: Specification:	CQC GB14048.5-2001	USA	511 us	Authority: Specification:	UL C 22,2; UL 508
Russia	C	Authority: Specification:	KORPORATSIA STANDART GOST R 50030.5.1				



Notes: