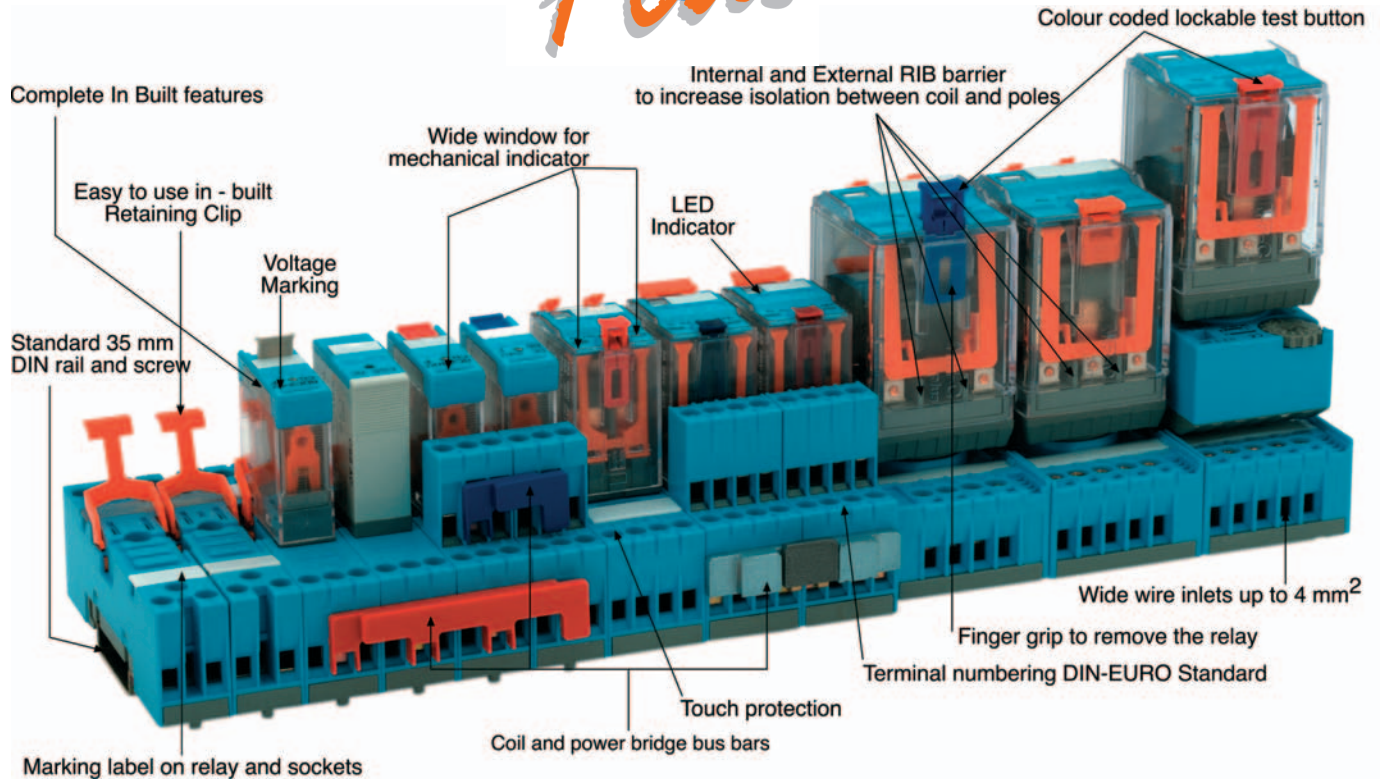


## Full Features System



### Comprehensive technical label

#### Five colours for an easier identification of coil voltage

-  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

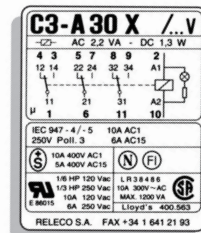
If you don't want to have the lockable function, you can use the orange "orange - push button".  
SO - OP for MRC - C and S9 - OP for QRC (5 pieces bag)

 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



Part number  
Coil details  
Additional 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	 Authority: CSA Specification: C 22,2; UL 508	Russia	 Authority: KORPORATSIA STANDART Specification: GOST R 50030.5.1
China	 Authority: CQC Specification: GB14048.5-2001	Sweden	 Authority: SEMKO Specification: EN 60 947 (IEC 947)
Denmark	 Authority: DEMKO Specification: EN 60 947 (IEC 947)	United Kingdom	 Authority: Lloyd's Register of Shipping
Finland	 Authority: SETI Specification: EN 60 947 (IEC 947)		
Norway	 Authority: NEMKO Specification: EN 60 947 (IEC 947)	USA	 Authority: UL Specification: C 22,2; UL 508