

■ Control Relays

● Control relays

Type	Specification			EN/IEC/ others	TÜV license No.	CE marking	
	Voltage	Continuous current	Poles				
HH52□	240V AC	5A	2(NO+NC)	Conforming to IEC60255-1-00 IEC60255-0-20	R9251339	Done (on nameplate)	
HH52□W							
HH52□U		7A					
HH53□		5A	3(NO+NC)		R9251340		
HH54□		3A	4(NO+NC)		R9251341		
HH54□W							
HH54□U		5A					
HH62□		10A	2(NO+NC)		R9251342		
HH62□W		7A					
RB10		5A	1NO		R9551729		Done (on nameplate)
RS4N		5A	4NO		R9551729		Done (on nameplate)
RS6N (-P)			6NO				
RS16 (-P)			2A				

● Sockets

Type	Applicable type	Remarks
TP58□	HH52P, 52PU, 52PW, 54-2P	<ul style="list-style-type: none"> • Conforms to DIN57106/VDE0106 Teil 100 and TÜV approved (see technical report No. T9251612).
TP511□	HH53P	
TP514□	HH54P, 54PU, 54PW, 52P-R	
TP68□	HH62P	

● Finger protectors

Type	Applicable type	Remarks
FX14X2	TP58X2, TP514X2	<ul style="list-style-type: none"> • Makes it easy “to secure IP2X”, a requirement of EN60204-1. • Conforms to DIN57106/VDE0106 Teil 100 and TÜV approved (see technical report No. T9251425).
RZ52X1	TP58X1	
RZ54X1	TP514X1	
RZ62X2	TP68X2	
RZ64X2	TP614X2	
RZ4N	RS4N, RS6N	