## Relay Output; 250 VAC



	-1
13	5 14
23	24 — N
33 0	34 — N
43	44 — N

Item Description	
Version	
Item No.	
Order Text	

4-Channel Relay Output; 250 VAC; 2 A; Potential-free; Relay with 4 make contacts

Standard

750-515

4RO; 250 VAC; 2A; Pot-free; Relay4NO

Technical Data
Number of digital outputs
Switching voltage (max.)
Output circuit design
Output characteristic
Switching current (max.)
Switching current (min.)
Actuator connection
Switching frequency (max.)
Mechanical switching operations (min.)
Electrical switching operations (min.)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

4
250 VAC; 30 VDC; 110 VDC at 0.4 A
Relay with 4 make contacts
Potential-free
2 A (5 A for single-channel use)
1 mA / 5 VDC
1-wire
0.33 Hz; 0.1 Hz at 5 A
20 x 10 <sup>6</sup>
1 x 10 <sup>5</sup>
95 mA
4 bits
1500 V (system/field)
0 +55 °C
12 x 67.8 x 100 mm
C€; №; 🏔 Marine; 🖾 ATEX/IECEx

210