

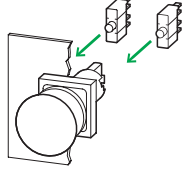

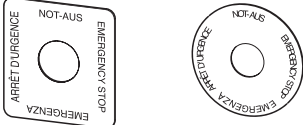


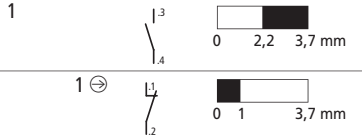


RMQ16

UL / CSA / IEC / CE

Emergency-Stop Pushbuttons, Emergency-Stop Plates, Contact Elements

Pushbuttons and Stacklights

<p>Contacts N.O. = normally open N.C. = normally closed ⊕ = Positive opening safety function to IEC/ EN 60 947-5-1 N.O. N.C.</p>	<p>Color Form</p>	<p> Square style Front dimensions:</p>	<p>25 × 25 mm</p>	<p>Type Article no.</p>	<p>Price See Price List</p>	<p>Notes</p>
<p>Emergency-Stop pushbuttons, NEMA 13, IP65 Tamper proof to ISO 13 850, EN 418 Red plunger remains in actuated position when pressed. Pull to release</p>						
<p>Non-illuminated</p> 				<p>Q25PV 072370</p>		
<p>Illuminated With integral multiple LED, 24 V DC, I_e = 15 mA Positive pole connected to X1 No need to change the bulb</p> 				<p>Q25LPV 072371</p>		<p>Accessories Page Assembly aids and 05/064 accessories</p>
<p>Emergency-Stop plates, IP65 NOT-AUS EMERGENCY-STOP ARRET D'URGENCE EMERGENZA</p>						
<p>Yellow with black text 50 × 50 mm ∅ 60 mm</p>	<p>Square Round</p>	<p>SQT1 058874 SRT1 058873</p>				
						
<p>Blank Not suitable for engraving</p>	<p>Square Round</p>	<p>SQ-GE 063263 SR-GE 063264</p>				
						
<p>Contact elements^{1) 2)} Admissible operational voltage: 5 – 250 V</p>						
		<p>green red</p>	<p>E10 090351 E01 090401</p>			

Notes

1) $\begin{matrix} |_{xy} \\ |_{xy} \end{matrix}$ x = Sequence numbers on front element
y = Function numbers on contact element

2) Snaps firmly on the sides of the operator. Blade terminals will accept AMP # 60197-1, 62050-1 or equivalent UL/CSA listed fast-on connectors.

3) UL listed File No. E 29 184
CSA certified File No. 46 552