Control and signalling devices

Control devices for panel mounting Ex e 8003/121 Art. No. 269770





- Flexible configuration thanks to pushbutton, mushroom pushbutton, mushroom stay-put button, mushroom stay-put button with key lock, key-operated button and key-operated switch
- · Easy to install using a single hole
- Codable "latching", "spring return" and "key not removable"
 functions
- · Spring clamp terminals with connection chamber

MY R. STAHL 8003B



R. STAHL Series 8003 switches and control buttons for panel mounting take on various switching functions in latching and spring return positions up to 6 A, which can be subsequently recoded. They are fully certified, explosion-protected equipment with an Ex e connection chamber. With the patented mounting mechanism, panel mounting with drilled holes or openings of 30.5 mm is quick and easy.

Compatible actuators are available for a comprehensive range of applications.

Technical Data

Explosion Protection		
Area of application	European Union (ATEX) IECEx CCC	
Application range (zones)	1, 2, 21, 22	
IECEx gas certificate	IECEx PTB 06.0065X	
IECEx gas explosion protection	Ex db eb IIC T6 Gb	
IECEx dust certificate	IECEx PTB 06.0065X	
IECEx dust explosion protection	Ex tb IIIC T80 °C Db	
ATEX gas certificate	PTB 02 ATEX 1057 X	
ATEX gas explosion protection		
ATEX dust certificate	PTB 02 ATEX 1057 X	
ATEX dust explosion protection	ⓑ II 2 D Ex tb IIIC T80 ℃ Db	
Certificates	ATEX (PTB), China (CQST), IECEx (PTB), Korea (KGS)	
Declaration of conformity	ATEX (EUK), China (CCC), Declaration of Conformity (ATEX)	
Notes	Product label may vary. Series devices are labelled with ATEX and IECEx.	
Electrical Data		
Rated operational voltage AC	500 V	
Rated operational current	6 A	
Switching capacity AC-12	500 V / 6 A / max. 3000 VA	
Switching capacity AC-15	400 V / 6 A / max. 1250 VA	
Switching capacity DC-13	110 V / 1 A / max. 110 W	
Switching capacity DC-13 <softre- turn/>2 contact elements in series</softre- 	60 V/6 A	
Ambient Conditions		
Ambient temperature	-20 °C +60 °C	
Ambient temperature	-4 °F +140 °F	

R. STAHL Schaltgeräte GmbH | Am Bahnhof 30 | 74638 WALDENBURG



Mechanical Data

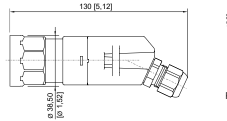
Mechanical Data	
Degree of protection (IP) (IEC 60529)	Reverse side IP65
Enclosure material	Polyamide
Contact material	Silver-nickel
Number of NCs	2
Connection cross-section	0.75 1.5 mm ²
Connection cross-section AWG	18 AWG 12 AWG
Depth of cut-out	130 mm
Mounting depth in inches	5.12 in
Service life, min.	10 ⁵ operating cycles
Weight	150 g
Weight	0.33 lb
Mounting / Installation	
Tightening torque	3 Nm
Tightening torque lbf in	26.55 lbf in
Components	
Actuator note	Switching element only; please order actuator separately
Entry 1	8161/7-M16-0902
Entry 1 type	Polyamide cable gland, black

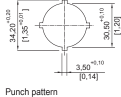
Technical Drawings – Subject to Alterations

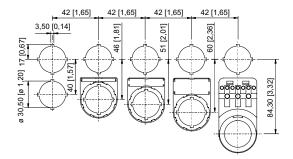
 $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ 11 \\ \end{array} \\ \begin{array}{c} \\ 1 \end{array} \\ \begin{array}{c} \\ \end{array} \\ 12 \end{array} \\ \begin{array}{c} \end{array} \\ 22 \end{array} \\ \end{array}$

Schematic 8003/12. Positive opening NC

Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations







Cut-out with/without additional designation plate

Spare Parts

Closing part		Art. No.
	8602C3-733-B for closing unused holes in cover, dia. 30.5 mm, NBR	244306
	8602C3-733-S for closing unused holes in cover, dia. 30.5 mm, silicone	244307

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.