Series 8082





- Large selection of different actuators
- · Versions as an NC with positive opening, NO or disconnect terminal

#### WebCode 8082E



R. STAHL Series 8082 contact elements have an NO contact and a positive opening operation NC contact, made from silver-nickel or gold-plated. They can be easily combined with contact blocks and enable customised installations, also due to the large selection of the various actuators.

	IEC	IECEx / ATEX				
Zone	0	1	2	20	21	22
Installation in		•	•			

	NEC® 500 CE Code Appendix J Class I Class II Class III					
Division	1	2	1	2	1	2
Installation in		•		•		

	NEC	CE Code Secti NEC® 505 Class I					
Zone	0	1	2	20	21	22	
Installation in		•	•				

Selection Table				
Contact material	Gold-plated			
Number of NCs	Number of NOs	Positive opening operation	Art. No.	Weight
1	-	Yes	275527	25 g
-	1	-	275528	25 g
Contact material	Silver-nickel			
Number of NCs	Number of NOs	Positive opening operation	Art. No.	Weight
1	-	Yes	260898	25 g
-	1	-	260899	25 g

All actuators of series 8602 can be equipped with up to 2 contact elements.

The actuators of series 8602 assembly codes 001, 002, 003, 005, 006, 009, 010, 012, 015 and

726 (2 positions) can be equipped with up to 3 contact elements.

If the actuator of series 8602 assembly code 023 (twin pushbutton) is built into an enclosure 8146/5 or 8125/5, up to 4 contact elements can be installed.

Technical Data		
Variant	Silver-nickel	Gold-plated
Explosion Protection		
IECEx gas explosion protection	Ex db eb IIC T6 / T5 Gb	Ex db eb IIC T6 / T5 Gb
IECEx firedamp protection	Ex db eb I Mb	Ex db eb I Mb
ATEX gas explosion protection	II 2 G Ex db eb IIC T6 / T5 Gb	II 2 G Ex db eb IIC T6 / T5 Gb
ATEX firedamp protection	I M2 Ex db eb I Mb	I M2 Ex db eb I Mb
Certificates	Brazil (ULB), Canada (UL), China (CQST), IECEx (PTB), Korea (KTL), USA (UL)	Brazil (ULB), Canada (UL), China (CQST), IECEx (PTB), Korea (KTL), USA (UL)
Notes	Product label may vary. Series devices are labelled with ATEX, If	ECEx, NEC and CEC.
Electrical Data		
Max. rated operational voltage	550 V	550 V



F4

/ariant	Silver-nickel	Gold-plated
Electrical Data		
Min. rated operational voltage	24 V	24 V
Electrical service life	10 <sup>6</sup> operating cycles	10 <sup>6</sup> operating cycles
Mechanical service life	10 <sup>6</sup> operating cycles	10 <sup>6</sup> operating cycles
Rated operational current	150 mA / 10 A	10 mA / 150 A
Rated operational current note	Gold-plated contacts: 10 to 150 mA switching current     Silver-nickel contacts from 150 mA switching current.     For corrosive environments and offshore applications, we recommend the use of 8082 snap action switches.	<ul> <li>Gold-plated contacts: 10 to 150 mA switching current</li> <li>Silver-nickel contacts from 150 mA switching current.</li> <li>For corrosive environments and offshore applications, we recommend the use of 8082 snap action switches.</li> </ul>
Switching capacity AC-12	250 V / 10 A 400 V / 7.5 A 550 V / 5 A	
Switching capacity AC-15	110 V / 10 A 250 V / 6 A 400 V / 4 A	
Switching capacity DC-13	110 V / 1 A	
Switching capacity DC-13 <softreturn></softreturn> 2 contact elements in series	60 V/6 A 110 V/2.5 A 250 V/1.25 A	
Ambient Conditions		
Ambient temperature	-60 °C +70 °C (T6) -60 °C +85 °C (T5)	-60 °C +70 °C (T6) -60 °C +85 °C (T5)
Ambient temperature	-76 °F +158 °F (T6) -76 °F +185 °F (T5)	-76 °F +158 °F (T6) -76 °F +185 °F (T5)
Ambient temperature NEC	-60 °C +75 °C (T6) -60 °C +90 °C (T5)	-60 °C +75 °C (T6) -60 °C +90 °C (T5)
Ambient temperature NEC	-76°F +167°F (T6) -76°F +194°F (T5)	-76°F +167°F (T6) -76°F +194°F (T5)
Operating temperature	-60 °C +100 °C	-60 °C +100 °C
Operating temperature	-76 °F +212 °F	-76 °F +212 °F
Operating temperature NEC	-60 °C +95 °C	-60 °C +95 °C
Operating temperature NEC	-76 °F +203 °F	-76 °F +203 °F
Notes	Group assembly: installation conditions influence the ambient to	emperature
Mechanical Data		
Degree of protection (IP) (IEC 60529)	IP20	IP20
Enclosure material	Polyamide	Polyamide
Silicone-free	Yes	Yes
Solid connection cross section	0.32 – 2.5 mm <sup>2</sup>	0.32 – 2.5 mm <sup>2</sup>
Connection cross-section AWG single stranded	AWG22 - AWG14	AWG22 - AWG14
Finely stranded connection cross section	0.32 – 2.5 mm²	0.32 – 2.5 mm <sup>2</sup>
Finely stranded connection cross-section AWG	AWG22 - AWG14	AWG22 - AWG14
Connection cross-section, finely stranded with core end sleeve	0.32 – 2.5 mm²	0.32 – 2.5 mm²
Connection cross-section, finely stranded with core end sleeve AWG	AWG22 - AWG14	AWG22 - AWG14
Mounting / Installation		
Tightening torque	1.2 Nm	1.2 Nm
Tightening torque lbf in	10.62 lbf in	10.62 lbf in
Connection type	Screw terminal	Screw terminal



Accessories			
Figure	Description	Art. No.	Weight
Pushbutton BG001			
	Ø 39 mm Black Designation plate: Black, blank disc without text Silicone-free: Yes	223691	34 g
	Ø 39 mm Black Designation plate: Black, blank disc without text Silicone-free: No	223692	34 g
Mushroom pushbutton, BG003	black		
100	Ø 39 mm Black Designation plate: Black, blank disc without text Silicone-free: Yes	244563	50 g
	Ø 39 mm Black Designation plate: Black, blank disc without text Silicone-free: No	244564	50 g
Mushroom pushbutton, BG004	red		
	Ø 39 mm Red/black Designation plate: Red, blank disc without text Silicone-free: Yes	244565	50 g
	Ø 39 mm Red/black Designation plate: Red, blank disc without text Silicone-free: No	244566	50 g
Mushroom stay-put butt BG006	ton with key		
1000	Ø 39 mm Red/black Closing: MS1 Silicone-free: Yes	223695	75 g
Mushroom stay-put butt	ton with key		
1000	Ø 39 mm Red/black Closing: MS1 Silicone-free: No	223696	75 g
Key-operated switch ac BG008	tuator		
400	Ø 39 mm Black Closing: MS1 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: No	244574	50 g
	Ø 39 mm Black Closing: MS1 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: No	244633	50 g

3



E4

iguro	Description	A	\A/a;-
Figure Mushroom stav-pu	Description  button with EM-STOP key	Art. No.	Weig
3G009	Buildin Will Elin OTOT Roy		
100	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS1 Silicone-free: Yes	223693	7
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS1 Silicone-free: No	223694	7
Mushroom stay-pu <sup>.</sup> 3G010	button EM-STOP		
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Silicone-free: Yes	223697	5
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Silicone-free: No	223698	į
Mushroom stay-pu 3G012	button, black		
The second	Ø 39 mm Black Silicone-free: Yes	223699	ţ
A a	Ø 39 mm Black Silicone-free: No	223700	ţ
Mushroom pushbu 3G014	ton 55 mm red		
1	Ø 55 mm Black/red Designation plate: Red, blank disc without text Silicone-free: Yes	244634	,
Mushroom pushbu 3G014	ton 55 mm red		
	Ø 55 mm Black/red Designation plate: Red, blank disc without text Silicone-free: No	244635	
Mushroom stay-pu 3G015	button 55 mm EM-STOP		
	Ø 55 mm Yellow/red Designation plate: With yellow backing plate Silicone-free: Yes	244636	ţ
Mushroom stay-pu 3G015	button 55 mm EM-STOP		
	Ø 55 mm Yellow/red Designation plate: With yellow backing plate Silicone-free: No	244637	



Accessories			
Figure	Description	Art. No.	Weigh
Twin pushbutton BG023			
1	Black Silicone-free: Yes	244638	45
	Black Silicone-free: No	244639	45 (
Mushroom pushbutton BG703	55 mm black		
16	Ø 55 mm Black Designation plate: Black, blank disc without text Silicone-free: Yes	244642	55 (
	Ø 55 mm Black Designation plate: Black, blank disc without text Silicone-free: No	244643	55 (
Small rotary actuator, BG726	not lockable		
	Ø 39 mm Black Designation plate: 0/OFF – I/ON Number of switching positions: 2 Lockable in: Not padlockable Switching function: Latching / Latching Silicone-free: Yes	244646	40 <u>c</u>
	Ø 39 mm Black Designation plate: 0/OFF – I/ON Number of switching positions: 2 Lockable in: Not padlockable Switching function: Latching / Latching Silicone-free: No	244647	40 (
	Ø 39 mm  Black Designation plate: I – 0 – II  Number of switching positions: 3  Lockable in: Not padlockable Switching function: Latching / Latching Silicone-free: Yes	244648	40 g
	Ø 39 mm  Black Designation plate: I – 0 – II  Number of switching positions: 3  Lockable in: Not padlockable  Switching function: Latching / Latching  Silicone-free: No	244649	40 <u>ç</u>

5



E4

Accessories			
Figure	Description	Art. No.	Weight
Small rotary actuate BG727	or, lockable		
C	Ø 39 mm Black Designation plate: 0/OFF – I/ON Number of switching positions: 2 Lockable in: One pos. with one lock Switching function: Latching / Latching Silicone-free: Yes	244650	40
	Ø 39 mm Black Designation plate: 0/OFF – I/ON Number of switching positions: 2 Lockable in: One pos. with one lock Switching function: Latching / Latching Silicone-free: No	244651	40 !
	Ø 39 mm Black Designation plate: I – 0 – II Number of switching positions: 3 Lockable in: One pos. with one lock Switching function: Latching / Latching Silicone-free: Yes	244652	40 (
	Ø 39 mm Black Designation plate: I – 0 – II Number of switching positions: 3 Lockable in: One pos. with one lock Switching function: Latching / Latching Silicone-free: No	244653	40 (
Illuminated pushbu BG735	tton (spring return)		
	Ø 39 mm Black All colours Silicone-free: Yes	244654	35
	Ø 39 mm Black All colours Silicone-free: No	244655	35

#### **E4**

### Contactelement for mounting rail mounting

Series 8082





E4

Spare Parts			
Figure	Description	Art. No.	Weigh
Key-operated switch ac BG008	tuator		
	Ø 39 mm Black Closing: MS1 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: Yes	244573	50
	Ø 39 mm Black Closing: MS2 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: Yes	272935	60
	Ø 39 mm Black Closing: MS2 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: No	270418	5
	Ø 39 mm Black Closing: MS3 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: Yes	274089	5
	Ø 39 mm Black Closing: MS3 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: No	270419	5
	Ø 39 mm Black Closing: MS4 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: Yes	272936	6
	Ø 39 mm Black Closing: MS4 Number of switching positions: 2 Switching function: Latching / Latching Silicone-free: No	270420	5



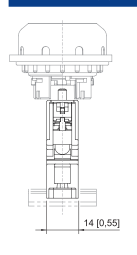
Spare Parts			
Figure	Description	Art. No.	Weight
Key-operated switch as BG008	ctuator		
S.	Ø 39 mm Black Closing: MS1 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: Yes	244632	50 g
	Ø 39 mm Black Closing: MS2 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: Yes	274090	50 g
	Ø 39 mm Black Closing: MS2 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: No	270421	50 g
	Ø 39 mm Black Closing: MS3 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: Yes	274091	50 g
	Ø 39 mm Black Closing: MS3 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: No	270422	50 g
	Ø 39 mm Black Closing: MS4 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: Yes	274092	50 g
	Ø 39 mm Black Closing: MS4 Number of switching positions: 3 Switching function: Latching / Latching Silicone-free: No	270423	50 g

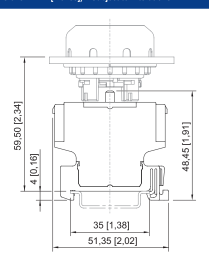


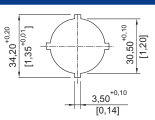
E4

Spare Parts			
Figure	Description	Art. No.	Weigh
Mushroom stay-put b BG009	utton with EM-STOP key		
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS2 Silicone-free: Yes	274099	750
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS2 Silicone-free: No	270415	75
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS3 Silicone-free: Yes	274100	750
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS3 Silicone-free: No	270416	75
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS4 Silicone-free: Yes	274101	750
	Ø 39 mm Yellow/red Designation plate: With yellow backing plate Closing: MS4 Silicone-free: No	270417	75

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



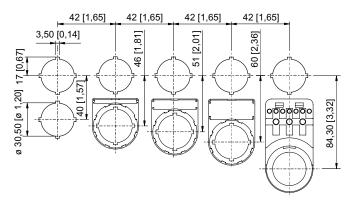




Cut-out details

10





Cut-out with / without front label