

Additional Switches for PSL / PSQ / PSR-E-C

2WE/2DE

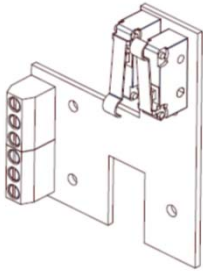
Position Signal Switches for PSL Mod. 3/
PSQx02



Position Signal Switches for PSQx03/PSR-E-C



Position Signal Switches for PSL Mod. 4



Additional Torque Switches for PSQ



High Quality
Switches

Easily retrofitable

Silver plated contacts
(standard) with 0,1 A to
10 A @ 230 V

Gold plated contacts
(optional) for small
currents with max. 100 mA
@ 30 V

Potential Free Changeover
Contacts

2WE = Position Signal Switches

2DE = Additional Torque Switches

Position Signal Switches	PSL Mod. 3 PSQx02	PSL Mod. 4 / PSQx03 / PSR-E-C	2WE
silver plated contacts	0,1 A to 5 A @ 230 V	0,1 A to 10 A @ 230 V	
gold plated contacts	max. 100 mA @ 30 V		
Additional Torque Switches	PSQx03		2DE
silver plated contacts	0,1 A bis 5 A @ 230 V		
gold plated contacts	max. 100 mA @ 30 V		

2WE - Two position signal switches

The two position signal switches allow the detection of two fully adjustable actuator positions. The reporting is done by potential-free changeover contacts.

2DE - Two additional torque switches

The two additional torque switches allow the detection of the maximum torque limit. Maximum torque is detected in "OPEN" and "CLOSE" direction of travel.