

Switches

Plastic-bodied limit switches

Metal-bodied limit switches

Footswitches

Model	Page	Model	Page	Model	Page
 C2 Compact limit switches	10	 GC I & II	30	Footswitches	54
<ul style="list-style-type: none"> • For confined spaces • Short contact travel • 6 switching versions • IP 30 		<ul style="list-style-type: none"> • Very compact • Multiple contact options • IP 65 • EEx certificated versions available acc. ATEX 100 a 		<ul style="list-style-type: none"> • Contact configuration • Ordering instructions 	
 TI2 Compact limit switches	13	 SN 2	36	 Single pedal Types F1 & F1 UN	56
<ul style="list-style-type: none"> • Compact design • Locking lid • 6 switching versions • IP 65 		<ul style="list-style-type: none"> • 3 cable entries • Fixed/adjustable mounting • IP 65 		<ul style="list-style-type: none"> • Available with or without guard • Heavy duty version available • IP 65 • EEx certificated versions available acc. ATEX 100 a 	
 I 88	17	 ENM 2	40	 Dual pedal Types F2 & F2 UN	61
<ul style="list-style-type: none"> • DIN EN 50 047 compliant • Self-retaining snap lid • IP 65 		<ul style="list-style-type: none"> • DIN EN 50 041 compliant • IP 65 • EEx certificated versions available acc. ATEX 100 a 		<ul style="list-style-type: none"> • Available with or without guard • IP 65 • EEx certificated versions available acc. ATEX 100 a 	
 Biggy	23	 D I	46	 Triple pedal Types F3 & F3 UN	63
<ul style="list-style-type: none"> • Four mounting options • 2 lateral cable entries • IP 65 		<ul style="list-style-type: none"> • Suitable for heavy duty applications • IP 65 (IP 43) 		<ul style="list-style-type: none"> • Available with or without guard • IP 65 	
 ENK	26	<input type="checkbox"/> Actuator selection table	50		
<ul style="list-style-type: none"> • DIN EN 50 041 compliant • Self-retaining snap lid • IP 65 • EEx certificated versions available acc. ATEX 100 a 		<input type="checkbox"/> Assembly instruction for turret head functions	52		
		<input type="checkbox"/> Accessories	53		