

REGOLUS EX SWITCH DISCONNECTORS

Zones 21, 22

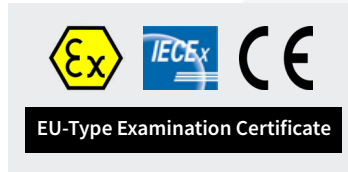
Full catalogue available on our website: www.inpratex.com

ATEX SWITCHES

ZONES 21, 22 (dust)

ATEX switch disconnectors Regolus Ex for command and emergency in aluminum box painted in Grey and Yellow, suitable for use in Zone 21 and 22 (Dust) with rated current of 25-32-40-63A.

The enclosure is sealed so tight, that no combustible dust can enter. The surface temperature of the external enclosure is limited



Cable glands/plugs not included



ITEM REFERENCES

Model: (SERIE SQ)	Poles:	Finishing:	Rated current:	AC 22A/690V:	AC 23A/400V	Item No.:
SQ025003DEX09	3P	EX09 Grey	32 A	25 A	25 A	3H0101
SQ025003DEX10	3P	EX10 Yellow	32 A	25 A	25 A	3H0102
SQ032003DEX09	3P	EX09 Grey	40 A	32 A	32 A	3H0103
SQ032003DEX10	3P	EX10 Yellow	40 A	32 A	32 A	3H0104
SQ040003DEXB9	3P	EX09 Grey	63 A	63 A	50 A	3H0105
SQ040003DEXB0	3P	EX10 Yellow	63 A	63 A	50 A	3H0106
SQ063003DEXB9	3P	EX09 Grey	80 A	80 A	75 A	3H0107
SQ063003DEXB0	3P	EX10 Yellow	80 A	80 A	75 A	3H0108
Model: (SERIE SE)						
SE630003BEXB9	3P	EXB9 Grey	63 A	63 A	40 A	3H0109
SE630004BEXB9	4P	EXB9 Grey	63 A	63 A	40 A	3H0110
SE630003BEXB0	3P	EX10 Yellow	63 A	63 A	40 A	3H0111
SE630004BEXB0	4P	EX10 Yellow	63 A	63 A	40 A	3H0112
SE800003BEXB9	3P	EXB9 Grey	80 A	80 A	55 A	3H0113
SE800004BEXB9	4P	EXB9 Grey	80 A	80 A	55 A	3H0114
SE800003BEXB0	3P	EX10 Yellow	80 A	80 A	55 A	3H0115
SE800004BEXB0	4P	EX10 Yellow	80 A	80 A	55 A	3H0116
SE100003BEXB9	3P	EXB9 Grey	85 A	85 A	67 A	3H0117
SE100004BEXB9	4P	EXB9 Grey	85 A	85 A	67 A	3H0118
SE100003BEXB0	3P	EX10 Yellow	85 A	85 A	67 A	3H0119
SE100004BEXB0	4P	EX10 Yellow	85 A	85 A	67 A	3H0120

TECHNICAL SPECIFICATIONS

Marking:	Ex II 2D Ex tb IIIC T85°C Db							
Certificate:	EU-Type Examination Certificate							
Operating temperature:	-20°C to +55°C							
Ingress protection:	IP65							
Housing:	Aluminium	Colour: Yellow (PANTONE 102C) Grey (RAL 7035)						
Cable entries:	SQ 025 - 032	SQ 040-063 and SE 63-80-100						
	Upper side: 1 Hole M25, 1 Hole M20 Bottom side: 1 Hole M25, 1 Hole M20	Upper side: 1 Hole M40 Bottom side: 1 Hole M40						
<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center; margin: 0;">WIRING DIAGRAM</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 35%;">3 POLES</th> <th style="width: 35%;">4 POLES</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </tbody> </table> </div>		3 POLES	4 POLES					
		3 POLES	4 POLES					