*

-34	္ကင
, i	୍ଦ
•••	Ŧ
	Ų
S	ு
a)	ੁ⊑
_	्र⊑
ب	್ಲ
=	
2	.=
5	0
7.0	-, -
څ	ے
٢	Ė
tary	itch
otary	witch-
Rotary	Switch-
Rotary	Switch-Disconnectors
Rotary	Switch-

Standard pack: 1 off

Circuit diagram	Front plate no.	Main contacts		xiliary ntacts	Max. 1 motor 3 cont 50 – 6	acts)	ase per set of	Rated unin- ter- rupted cur-		For use as -> Flush mounting Front IP 65	
	OFF O	No. of poles	\	7	AC-3 220 V 230 V 240 V	400 V	660 V 690 V	rent l _u			
	FS 908	M	М	В	kW	kW	kW	А	Basic type For insert mounting form	Mounting form Article no.	Price See Price List
Main switches		1	0	0	1	1.3	_	20	T0-1-8200/	EA/SVB	
),					1.8	3.6		32	T3-1-8200/	053110 EA/SVB	
° 🗟					5	7.3	***	63	T5B-1-8200/	066576 EA/SVB 094279	
					7.3	12.3	_	100	T5-1-8200/	EA/SVB 097224	· · · · · · · · · · · · · · · · · · ·
\ 1 \ 3		2	0	0	2.2	2.2	A	20	T0-1-102/	EA/SVB 091078	
\ ₂ \ ₄					3	5.5		32	T3-1-102/	EA/SVB 014374	
					7.5	11	_	63	T5B-1-102/	EA/SVB 094469	
					11	18.5	_	100	T5-1-102/	EA/SVB 098808	
11 13 15		3	0	0	3	4	4	20	T0-2-1/	EA/SVB 038873	
12 14 16					5.5	7.5	7.5	25	P1-25/	EA/SVB 041097	
· ESESES					7.5	13	15	32	P1-32/	EA/SVB 081438	
					15	30	30	63	P3-63/	EA/SVB 031607	
					22	37	37	100	P3-100/	EA/SVB 074320	
					22	37	22	125	T6-2/	EA/SVB 012679	
11 3 5 7		3+N	0	0	3	4	4	20	T0-2-8900/	EA/SVB 207400	
° ZZZZZ					5.5	7.5	7.5	25	P1-25/	EA/SVB/N 081587	
1					7.5	13	15	32	P1-32/	EA/SVB/N 091079	
0					15	30	30	63	P3-63/	EA/SVB/N 010398	-
	**				22	37	37	100	P3-100/	EA/SVB/N 019890	
11 13 15 17 19 111		6	0	0	3	4	4	20	T0-3-8342/	EA/SVB 029382	
12 14 16 18 110 112					6.5	12	15	32	T3-3-8342/	EA/SVB 071326	
					15	22	22	63	T5B-3-8342/	EA/SVB 092308	
		0			18.5	30	30	100	T5-3-8342/	EA/SVB 096383	
11		8	0	0	3	4	4	20	T0-4-8344/	EA/SVB 008267	
12 14 15 18 110 112 114 116					6.5	12	15	32	T3-4-8344/	EA/SVB 008964	
					15	22	22	63	T5B-4-8344/	EA/SVB 092062	
					22	30	30	100	T5-4-8344/	EA/SVB 095961	

606

6034

Standard pack: 1 off

Rotary Switches Switch-Disconnectors

i**j** generation **建**5-44年 -

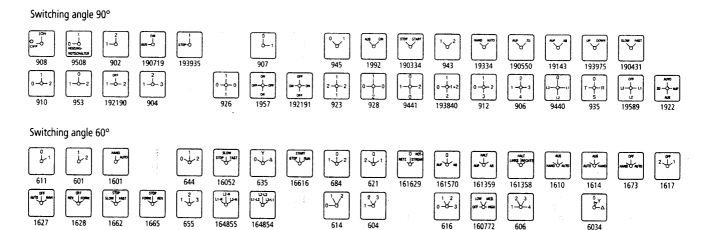
T Rotary Switches, P Switch-Disconnectors Front Plates

		Standard front p	lates	Emergency-Stop	front plates	Blank plates	
Switch size	Dimensions			Yellow		Can be engraved on rear	
				0 -0		0	
		Type Article no. State front plate no. required	Price See Price List	Type Article no.	Price See Price List	Type Article no.	Price See Price List
	mm						
Standard front plates				· · · · · · · · · · · · · · · · · · ·			
T0, T3, P1	45×45 (frame size 48×48)	FST0 903197		FS 908 GE-T0 003198	-	FS 980-T0 003199	
P3, T5, T5B	84×84 (frame size 88×88)	FSP3 995545		FS 908 GE-P3 031475		FS 980-P3 043340	
TM	29×29 (frame size 30×30)	-				FS 980-TM-E 071438	
		_		-		FS 980-TM-EZ 073811	

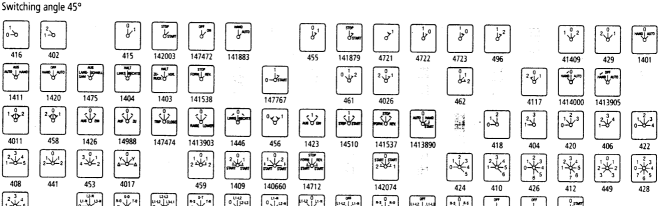
Standard front plates

Silver-coloured with black lettering

The standard front plates illustrated should be used for non-standard switches where possible. Standard catalogue front plates for standard switches can be exchanged on request with order, for those illustrated here, at no extra charge (not applicable to T6, T8 and TM), provided the switching angles, the number of switch positions, and the location of the 0 position match. Example: T0-1-8210/E+FS161570

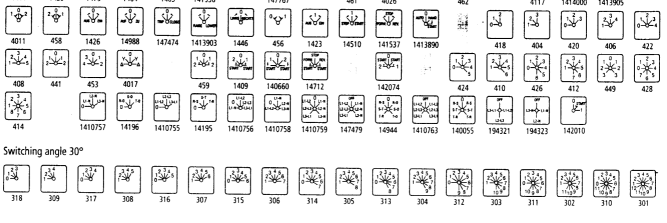


<u>'?₹</u> 164222



638

645



T Rotary Switches, P Switch-Disconnectors

Front Plates

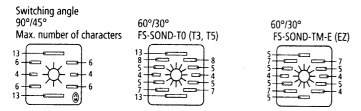
		Non-standard front plate	S	Non-standard front plat	es
Height of letters		Туре	Price	Type suffix	Price
≦ 2 characters	> 2 characters	Article no.	See Price List	Article no.	See Price List
mm	mm				
Non-standard front	plates				
4.0	3.0	FS-SOND-TO 003200		+FS-SOND-T0 065213	
8.0	5.0	FS-SOND-P3 060606		+FS-SOND-P3 065214	
3.5	2.5	FS-SOND-TM-E 092829		_	
3.5	2.5	FS-SOND-TM-EZ 095202			

Non-standard front plates Silver-coloured with black lettering

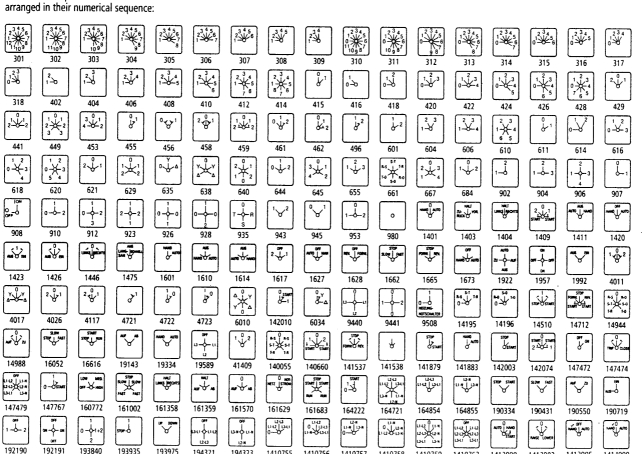
Standard pack: 1 off

Inscription to order (note maximum number of characters per field)

The FS number is sufficient for reordering.
For non-standard TO, T3 and T5(B) switches, the front plate is included in the price. For standard switches, the front plate is included in the price for orders exceeding 49 off.



FS-SOND-T0 (T3, T5, P1, P3) Standard front plates



T Rotary Switches, P Switch-Disconnectors Contact Sequences

	Basic type	Contact sequence		Basic type	Contact sequence
lain switches	T0-1-8200/	0 1	Main switches	T0-2-15679/	0 1
n-Off switches afety switches	T3-1-8200/	1.2	On-Off switches Safety switches		7-8
without auxiliary contacts	T5B-1-8200/		with auxiliary contacts		
witching angle 90°	T5-1-8200/		Switching angle 90°	P1-25//HI11	0 1
				P1-32//HI11	13-14
	T0-1-102/	0		P3-63//HI11	21-22
	T3-1-102/	The same of the sa		P3-100//HI11	
	T5B-1-102/			13 100//11111	
	T5-1-102/			T0-3-15683/	0 1
		***		T3-3-15683/	7-8,11-12
	T0-2-1/	1-2,3-4,5-6		15 5 755551111	9.10
	P1-25/				
	P1-32/			P1-25//N/HI11	0 1
	P3-63/			P1-32//N/HI11	1-2,3-4,5-6
	P3-100/			P3-63//N/HI11	21-22
	T6-2/			P3-100//N/HI11	——————————————————————————————————————
	T0-2-8900/	1-2,3-4,5-6		T0-3-15681/	0 1
•	P1-25//N	7-8		T3-3-15681/	7.8
	P1-32//N	0 1		T5B-3-8901/	9-10
	P3-63//N	1-2,3-4,5-6		TB-3-8901/	11-12
	P3-100//N				
	T0-3-8342/	0 1		T0-4-15682/	0 1
	T3-3-8342/	1-12		T3-4-15682/	13-14
	T5B-3-8342/			T5B-4-15682/	15-16
	T5-3-8342/			T5-4-15682/	
	15 5 05721				
•	T0-4-8344/	o !		T6-160-6/	1-12
	T3-4-8344/	1-24		T8-3-8342/	13-14
	T5B-4-8344/				
	T5-4-8344/			T5B-4-8903/	
	13-4-0344/			15K-4-X4H1/	0 1

P Switch-Disconnectors **Technical Data**

P1-25 P1-32 P3-63 P3-100 General Standards IEC/EN 60 947, IEC/EN 60 204, CSA, UL Switch-disconnectors to IEC/EN 60 947-3 Lifespan, mechanical Operations 3×10^{5} 3×10^{5} 105 105 Max. operating frequency Ops./h 50 50 50 50 Climatic proofing Damp heat, constant, to IEC 60 068 Part 2-3 Damp heat, cyclic, to IEC 60 068 Part 2-30 Ambient temperature Open Min./Max °C -25/+50 -25/+50 -25/+50 -25/+50Enclosed Min./Max. °C -25/+40 -25/+40 -25/+40 -25/+40 Mounting position As required **Dimensions** → Page 07/103 Weights → Page 18/025 Mechanical shock resistance (half-sinusoidal shock 20 ms) > 20 > 20 > 20 g > 20 Contacts Rated operational voltage U_e V AC 690 690 690 690 Rated impulse withstand voltage Uimn ٧ 6000 6000 6000 6000 Overvoltage category/pollution degree 111/3 111/3 111/3 111/3 Rated uninterrupted current I_u (with max. cable connected) Α 25 32 63 100 Load-carrying capacity in intermittent operation, Class 12, AB 60/40/25 % DF imes 1e 1.3/1.6/2 1.3/1.6/2 1.3/1.6/2 1.3/1.6/2 Short-circuit rating Max. fuse A gL 25 50 80 100 Rated short-time withstand current (1 s current) I_{cw} A_{rms} 640 640 1260 2000 Isolating characteristics to IEC/EN 60 947 Up to VAC 660/690 660/690 660/690 660/690 Safe isolation to VDE 0106 Part 101 and Part 101 A1 V AC 440 440 440 440 between the main contacts and the auxiliary contacts Protection against direct contact Finger- and back-of-hand proof to IEC 536 Switching angles 90° 90° 909 90° Contacts (current paths) Max. 7 7 7 7 Current heat loss W 1.1 1.8 4.5 7.5 per contact at le Terminal capacity Solid or stranded1) $1 \times (1.5 - 6)$ mm² $1 \times (1.5 - 6)$ $1 \times (2.5 - 35)$ $1 \times (2.5 - 35)$ mm² $2 \times (1.5 - 6)$ $2 \times (1.5 - 6)$ $2 \times (2.5 - 10)$ $2 \times (2.5 - 10)$ Flexible including ferrule¹⁾ (ferrule to DIN 46 228) mm² $1 \times (1 - 4)$ $1 \times (1 - 4)$ $1 \times (1.5 - 25)$ $1 \times (1.5 - 25)$ mm² $2 \times (1 - 4)$ $2 \times (1 - 4)$ $2 \times (1.5 - 6)$ $2 \times (1.5 - 6)$ Terminal screw

Notes

Main switch characteristics to IEC/EN 60 204; positive opening of contacts, operator element positively located on shaft ¹⁾ P1-...:

M4

M4

Max. 2 sizes difference admissible between 2 conductors

Max. 2 sizes difference admissible between 2 conductors

M5

P Switch-Disconnectors Technical Data

					P1-25	P1-32	P3-63	P3-100	
ch	ing capac	ity							
	Rated ma	king capacity	$\cos \varphi = 0.35$	A	240	320	800	950	
		aking capacity	$230 \text{ V AC, } \cos \varphi = 0.35$	A	190	260	640		
		ad switches	400 V AC, cos $φ = 0.35$	A	150	300	600	$-\frac{760}{740}$	
	WIOLUI IU	id Switches	$\frac{400 \text{ V AC, cos } \psi = 0.35}{500 \text{ V AC, cos } \phi = 0.35}$	 A	170	290	590	880	
	AC-21A Load-break switches		690 V AC, cos φ= 0.35				340		
			Rated operational current l _e	A	150 25	250 32	- 340 - 63	100	
			380 – 440 V, 3~						
	AC-3	Motor load switches, for operational	220 – 240 V, 3~	kW	5.5	7.5	15	22	
		switching	380 – 440 V, 3~	kW	7.5	13	30	37	
		,	500 V, 3~	kW	7.5	18.5	30	45	
			660/690 V, 3~	kW	7.5	15	30	37	
	AC-23A	Motor load switches	220 – 240 V, 3~	kW	7	8.5	18.5	30	
		(Main switches, maintenance switches)	380 – 440 V, 3~	kW	13	15	37	50	
		,	500 V, 3~	kW	11	18.5	37	65	
			660/690 V, 3~	kW	11	18.5	30	75	
		Load-break switches L/R = 1 ms	Rated operational current le	A	25	32	63	100	
		UN = I IIIS	Voltage per contact pair in series		60	60	60	60	
	DC-23A	Motor load switches	24 V	A	25 (1)	25 (1)	50 (1)	50 (1)	
	DC 23A	L/R = 15 ms	48 V	<u>^</u>	25 (2)	25 (2)	50 (2)	50 (2)	
		er i li li	60 V	<u>^</u>	25 (3)	25 (3)	50 (3)	50 (2)	
		Figures in brackets: number of contacts to be switched in series	120 V :	A	12 (3)	12 (3)	25 (3)	25 (3)	
					N-P1		N-P3		
h	ed neutra								
	Switching	; capacity			As P1-32		As P3-100		
					HI11-P1/P	3			
ia	ary contac	ts							
	Standards	5	·			cuit isolators to 50 947 Part 5			
	Rated ins	ulation voltage U _i		V AC	500				
	Rated uni with max	nterrupted current l _u . cable connected	A	10					
	AC-15 at	erational current l _e 220 – 240/380 – 415/500		A	6/4/3				
	Maximum			A gL	10				
		capacity s = solid	Min. s/f	mm²	0.75/0.5				
		le with ferrule	Max. s/f	mm²	2.5/1.5	المراجع والمعجور			
	Control ci 24 V DC,	rcuit reliability 10 mA	Fault probability	H _F	< 10 ⁻⁵ , < 1	I fault in 100 00	0 operations		

P Switch-Disconnectors

Dimensions

Surface mounting main switches/safety switches P3-63/I4SVB P3-63/I4SI T5B-.../I4/SI

M25 M32 M20

M25 M32 M20

M32 M20

M33 M20

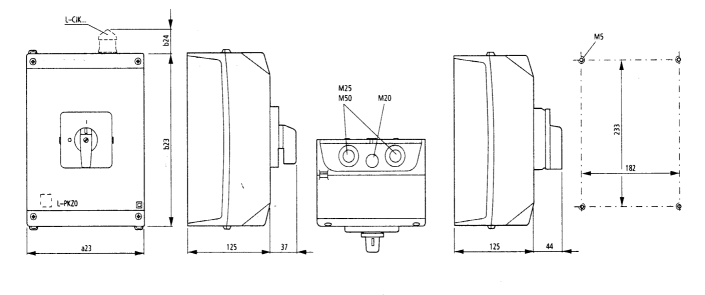
M44



P3-100/I5

Surface mounting main switches/safety switches

P3-100/I5/SVB P3-100/I5/SI T5-.../I5/SI Drilling dimensions



Type	a2	a3	a4	a21	a22	a23	a31	a32	_ a33	b2 ·	b3	b21	b22	b23	b24	b31
P1/I2 P3-63/I4 P3-100/I5	48 87 87	49 72 72	53.5 71.5 71.5	65 87 87	48 87 87	100 160 200	15 18 18	15 15 15	83 114 114	48 87 87	70 83 83	65 87 87	17 27 27	180 240 280	35.5 35.5 35.5	49 60 60

Туре	c2	c3	c20 min./max.	c20 with up to 4 ZAV/ZVV	c21	c22	c23	c24	c25	c27	c28	c31	c32	c33
P1/I2	59	86	96 – 112	212	35	32	65	68	58	35	80	25	25	27
P3-63/I5	59	82	103 – 118	218	37	41	63	81	65	44	125	25	25	37
P3-100-I5	59	82	103 – 118	218	37	41	63	81	65	44	125	25	25	37

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for eaton manufacturer:

Other Similar products are found below:

BK1-S506-500-R BK-MDL-3-R BK1-S506-6-3-R BK1-S506-2-R MPI4040R4-1R5-R TDC600-10A 89096-015 8946K153 8961K155 M22-D-R-GB0/K11 M22-L-R/R M22S-ST-GB12 630NHG3B 63ET 6422 6580 CTX20-16-52LP-R CWL530FI CXM/CO/GP/R/BB 6HD36 714125 MBO-2 ESR5-NO-41-24VAC-DC 7314K36 7321K2 F02A-1-1/2A F02A-1-1/2AS F02A-1AS F02A-2AS F02A-3/4A F03A250V12A F03B125V4A MCR-4 MDA-2-8/10-R MDA-30A MDA-V-1/16 F60C500V10AS F60C500V15AS 7563K84 7634K36 MDQ-3/16 MDQ-7/10 MDQ-V-1/10 MDQ-V-1/14 MDQ-V-1/16 MDQ-V-1/2 MDQ-V-3/16 MDQ-V-3/16 MDQ-V-3/8 MDQ-V-6/10