Reversing switches, T0, 20 A, surface mounting, 3 contact unit(s), Contacts: 5, 60 °, maintained, With 0 (Off) position, 1-0-2, Design number 8401



Part no. T0-3-8401/I1

207132

EL Number 1456427

(Norway)

(Norway)	
General specifications	
Product name	Eaton Moeller® series TO Reversing switch
Part no.	T0-3-8401/I1
EAN	4015082071325
Product Length/Depth	137 millimetre
Product height	122 millimetre
Product width	80 millimetre
Product weight	0.288 kilogram
Certifications	IEC/EN 60947
	VDE 0660 IEC/EN 60947-3
	IEC/EN 60204
Product Tradename	ТО
Product Type	Reversing switch
Product Sub Type	None
Catalog Notes	Rated Short-time Withstand Current (Icw) for a time of 1 second
Features & Functions	
Enclosure material	Plastic
Features	Complete device in housing
Fitted with:	0 (off) position
	Black thumb grip and front plate
Inscription	1-0-2
Number of poles	3
General information	
Degree of protection	IP65
Degree of protection (front side)	IP65 NEMA 12
Lifespan, mechanical	400,000 Operations
Model	Reversing switch
Mounting method	Surface mounting
Mounting position	As required
Number of contact units	3
Operating frequency	1200 Operations/h
Overvoltage category	III
Pollution degree	3
Rated impulse withstand voltage (Uimp)	6000 V AC
Safe isolation	440 V AC, Between the contacts, According to EN 61140
Safety parameter (EN ISO 13849-1)	B10d values as per EN ISO 13849-1, table C.1
Shock resistance	15 g, Mechanical, According to IEC/EN 60068-2-27, Half-sinusoidal shock 20 ms
Suitable for	Ground mounting
Switching angle	60 °
Туре	Reversing switch
Climatic environmental conditions	
Ambient operating temperature - min	-25 °C
Ambient operating temperature - max	40 °C
Ambient operating temperature (enclosed) - min	-25 °C
Ambient operating temperature (enclosed) - max	40 °C
Climatic proofing	Damp heat, constant, to IEC 60068-2-78

Terminal capacities	
Terminal capacity (flexible with ferrule)	1 x (0.75 - 2.5) mm ² , ferrules to DIN 46228 2 x (0.75 - 2.5) mm ² , ferrules to DIN 46228
Terminal capacity (solid/stranded)	2 x (1 - 2.5) mm ² 1 x (1 - 2.5) mm ²
Screw size	M3.5, Terminal screw
Tightening torque	1 Nm, Screw terminals 8.8 lb-in, Screw terminals
Electrical rating	
Rated breaking capacity at 220/230 V (cos phi to IEC 60947-3)	100 A
Rated breaking capacity at 400/415 V (cos phi to IEC 60947-3)	110 A
Rated breaking capacity at 500 V (cos phi to IEC 60947-3)	80 A
Rated breaking capacity at 660/690 V (cos phi to IEC 60947-3)	60 A
Rated operational current (Ie)	8.5 A at AC-3, 690 V star-delta 20 A at AC-3, 230 V star-delta 15.6 A at AC-3, 500 V star-delta 20 A at AC-3, 400 V star-delta
Rated operational current (le) at AC-3, 220 V, 230 V, 240 V	11.5 A
Rated operational current (le) at AC-3, 380 V, 400 V, 415 V	11.5 A
Rated operational current (le) at AC-3, 500 V	9 A
Rated operational current (le) at AC-3, 660 V, 690 V	4.9 A
Rated operational current (le) at AC-21, 440 V	20 A
Rated operational current (Ie) at AC-23A, 230 V	13.3 A
Rated operational current (le) at AC-23A, 400 V, 415 V	13.3 A
Rated operational current (Ie) at AC-23A, 500 V	13.3 A
Rated operational current (le) at AC-23A, 690 V	7.6 A
Rated operational current (le) at DC-1, load-break switches I/r = 1 ms	10 A
Rated operational current (le) at DC-13, control switches L/R = 50 ms	10 A
Rated operational current (le) at DC-21, 240 V	1A
Rated operational current (le) at DC-23A, 24 V	10 A
Rated operational current (le) at DC-23A, 48 V	10 A
Rated operational current (le) at DC-23A, 60 V	10 A
Rated operational current (Ie) at DC-23A, 120 V	5 A 5 A
Rated operational current (Ie) at DC-23A, 240 V	
Rated operational power at AC-3, 380/400 V, 50 Hz	4 kW 5.5 kW
Rated operational power at AC-3, 415 V, 50 Hz Rated operational power at AC-3, 690 V, 50 Hz	3.5 KW 4 kW
Rated operational power at AC-23A, 220/230 V, 50 Hz	3 kW
Rated operational power at AC-23A, 220/230 V, 30 Hz	5.5 kW
Rated operational power at AC-23A, 400 V, 50 Hz	7.5 kW
Rated operational power at AC-23A, 690 V, 50 Hz	5.5 kW
Rated operational power star-delta at 220/230 V, 50 Hz	5.5 kW
Rated operational power star-delta at 380/400 V, 50 Hz	7.5 kW
Rated operational power star-delta at 500 V, 50 Hz	7.5 kW
Rated operational power star-delta at 690 V, 50 Hz	5.5 kW
Rated operational voltage (Ue) at AC - max	690 V
Rated uninterrupted current (Iu)	20 A
Uninterrupted current	Rated uninterrupted current lu is specified for max. cross-section.
Short-circuit rating	
Rated conditional short-circuit current (Iq)	6 kA
Rated short-time withstand current (Icw)	320 A, Contacts, 1 second
Short-circuit protection rating	20 A gG/gL, Fuse, Contacts
Switching capacity	. 5-,5-,,
Load rating	1.3 x I# (with intermittent operation class 12, 60 % duty factor) 1.6 x I# (with intermittent operation class 12, 40 % duty factor)

Number of contacts in series at DC-23A, 24 V Number of contacts in series at DC-23A, 48 V Number of contacts in series at DC-23A, 60 V Number of contacts in series at DC-23A, 120 V Number of contacts in series at DC-23A, 240 V Rated making capacity up to 690 V (cos phi to IEC/EN 60947-3) 110 A	
Number of contacts in series at DC-23A, 60 V Number of contacts in series at DC-23A, 120 V Number of contacts in series at DC-23A, 240 V 5	
Number of contacts in series at DC-23A, 120 V 3 Number of contacts in series at DC-23A, 240 V 5	
Number of contacts in series at DC-23A, 240 V	
Rated making capacity up to 690 V (cos phi to IEC/EN 60947-3)	
Voltage per contact pair in series 60 V	
Contacts	
Control circuit reliability 1 failure per 100,000 switching operations statistically determin mA)	ed, at 24 V DC, 10
Number of auxiliary contacts (change-over contacts)	
Number of auxiliary contacts (normally closed contacts)	
Number of auxiliary contacts (normally open contacts)	
Number of contacts 5	
Actuator	
Actuator function With 0 (Off) position Maintained	
Actuator type Short thumb-grip	
Design verification	
Equipment heat dissipation, current-dependent Pvid 0 W	
Heat dissipation capacity Pdiss 0 W	
Heat dissipation per pole, current-dependent Pvid 0.6 W	
Rated operational current for specified heat dissipation (In)	
Static heat dissipation, non-current-dependent Pvs 0 W	
10.2.2 Corrosion resistance Meets the product standard's requirements.	
10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements.	
10.2.3.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements.	
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements.	
10.2.4 Resistance to ultra-violet (UV) radiation UV resistance only in connection with protective shield.	
10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated.	ted
10.2.6 Mechanical impact Does not apply, since the entire switchgear needs to be evaluated by the entire switchgear ne	
10.2.7 Inscriptions Meets the product standard's requirements.	tou.
10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated as a sequencial sequencia	tod
10.4 Clearances and creepage distances Meets the product standard's requirements.	teu.
10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluated as a sequinal state of the entire switchgear needs to be evaluat	tod
10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated by the entire switchgear needs to be evaluat	
	ισu.
10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.8 Connections for external conductors Is the panel builder's responsibility.	
10.9.2 Power-frequency electric strength Is the panel builder's responsibility.	
10.9.3 Impulse withstand voltage Is the panel builder's responsibility.	
10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsibility.	ation Estar : "
10.10 Temperature rise The panel builder is responsible for the temperature rise calcul provide heat dissipation data for the devices.	
10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the sobserved.	-
10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the sobserved.	witchgear must be
10.13 Mechanical function The device meets the requirements, provided the information in leaflet (IL) is observed.	the instruction

Technical data ETIM 9.0

Low-voltage industrial components (EG000017) / Off-load switch (EC001105)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Load-break switch (ecl@ss13-27-37-14-05 [AKF062018])

Model	Reversing switch
Number of poles	3
With zero (off) position	Yes
With retraction in 0-position	No

Rated permanent current lu	Α	20
Rated operation current le at AC-3, 400 V	Α	11.5
Rated operation power at AC-3, 400 V	kW	4
Degree of protection (IP), front side		IP65
Degree of protection (NEMA), front side		12
Number of auxiliary contacts as normally closed contact		0
Number of auxiliary contacts as normally open contact		0
Number of auxiliary contacts as change-over contact		0
Suitable for floor mounting		Yes
Suitable for front mounting		No
Suitable for distribution board installation		No
Suitable for intermediate mounting		No
Complete device in housing		Yes
Housing material		Plastic
Type of control element		Short thumb-grip
Type of electrical connection of main circuit		Screw connection