## DATASHEET - T5-2-148/Z

Step switches, T5, 100 A, rear mounting, 2 contact unit(s), Contacts: 3, 45 °, maintained, Without 0 (Off) position, 1-3, Design number 148



Part no. T5-2-148/Z 097034

General specifications	
Product name	Eaton Moeller® series T5 Step switch
Part no.	T5-2-148/Z
EAN	4015080970347
Product Length/Depth	149 millimetre
Product height	88 millimetre
Product width	88 millimetre
Product weight	0.488 kilogram
Certifications	VDE 0660 IEC/EN 60204 IEC/EN 60947-3 IEC/EN 60947
Product Tradename	T5
Product Type	Step switch
Product Sub Type	None
Catalog Notes	Rated Short-time Withstand Current (Icw) for a time of 1 second
Features & Functions	
Fitted with:	Black thumb grip and front plate
Inscription	1-3
Number of poles	Single-pole
General information	
Degree of protection (front side)	IP65 NEMA 12
Lifespan, mechanical	500,000 Operations
Mounting method	Rear mounting
Mounting position	As required
Number of contact units	2
Operating frequency	1200 Operations/h
Overvoltage category	
Pollution degree	3
Product category	Control switches
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 Intermediate mounting
Switching angle	45 °
Туре	Step switch
Climatic environmental conditions	
Ambient operating temperature - min	-25 °C
Ambient operating temperature - max	50 °C
Ambient operating temperature (enclosed) - min	-25 °C
Ambient operating temperature (enclosed) - max	40 °C
Climatic proofing	Damp heat, cyclic, to IEC 60068-2-30 Damp heat, constant, to IEC 60068-2-78
Terminal capacities	
Terminal capacity (flexible with ferrule)	1 x (1 - 25) mm <sup>2</sup> , ferrules to DIN 46228 2 x (1.5 - 10) mm <sup>2</sup> , ferrule to DIN 46228
Terminal capacity (solid/stranded)	1 x (2.5 - 35) mm <sup>2</sup>

	2 x (2.5 - 16) mm <sup>2</sup>
Screw size	M6, Terminal screw
Tightening torque	4 Nm, Screw terminals
Electrical rating	
Rated breaking capacity at 220/230 V (cos phi to IEC 60947-3)	760 A
Rated breaking capacity at 400/415 V (cos phi to IEC 60947-3)	740 A
Rated breaking capacity at 500 V (cos phi to IEC 60947-3)	590 A
Rated breaking capacity at 660/690 V (cos phi to IEC 60947-3)	420 A
Rated operating voltage (Ue) at AC - max	600 V
Rated operational current (Ie) at AC-3, 220 V, 230 V, 240 V	71 A
Rated operational current (Ie) at AC-3, 380 V, 400 V, 415 V	55 A
Rated operational current (Ie) at AC-3, 500 V	44 A
Rated operational current (Ie) at AC-3, 660 V, 690 V	17 A
Rated operational current (Ie) at AC-21, 440 V	100 A
Rated operational current (Ie) at AC-23A, 230 V	100 A
Rated operational current (Ie) at AC-23A, 400 V, 415 V	100 A
Rated operational current (Ie) at AC-23A, 500 V	55 A
Rated operational current (Ie) at AC-23A, 690 V	32 A
Rated operational current (Ie) at DC-1, load-break switches I/r = 1 ms	80 A
Rated operational current (Ie) star-delta at AC-3, 230 V	100 A
Rated operational current (Ie) star-delta at AC-3, 400 V	95.3 A
Rated operational current (le) star-delta at AC-3, 500 V	76.2 A
Rated operational current (le) star-delta at AC-3, 690 V	29.4 A
Rated operational power at AC-3, 415 V, 50 Hz	30 kW
Rated operational power at AC-3, 500 V, 50 Hz	30 kW
Rated operational power at AC-3, 690 V, 50 Hz	15 kW
Rated operational power at AC-23A, 220/230 V, 50 Hz	30 kW
Rated operational power at AC-23A, 400 V, 50 Hz	55 kW
Rated operational power at AC-23A, 500 V, 50 Hz	37 kW
Rated operational power at AC-23A, 690 V, 50 Hz	30 kW
Rated operational power star-delta at 220/230 V, 50 Hz	30 kW
Rated operational power star-delta at 380/400 V, 50 Hz	45 kW
Rated operational power star-delta at 500 V, 50 Hz	45 kW
Rated operational power star-delta at 690 V, 50 Hz	22 kW
Rated uninterrupted current (Iu)	100 A
Uninterrupted current	Rated uninterrupted current lu is specified for max. cross-section.
Short-circuit rating	
Rated conditional short-circuit current (Iq)	2 kA
Rated short-time withstand current (Icw)	1,7 kA, Contacts, 1 second
Short-circuit protection rating	100 A gG/gL, Fuse, Contacts
Switching capacity	
Load rating	2 x I# (with intermittent operation class 12, 25 % duty factor) 1.6 x I# (with intermittent operation class 12, 40 % duty factor) 1.3 x I# (with intermittent operation class 12, 60 % duty factor)
Switching capacity (main contacts, general use)	63 A, Rated uninterrupted current max. (UL/CSA)
Rated making capacity up to 690 V (cos phi to IEC/EN 60947-3)	950 A
Voltage per contact pair in series	60 V
Contacts	
Control circuit reliability	1 failure per 100,000 switching operations statistically determined, at 24 V DC, 10 mA) $$
Number of contacts	3
Actuator	
Actuator function	Without 0 (Off) position Maintained
Actuator type	Toggle
Number of switch positions	3

Design verification	
Equipment heat dissipation, current-dependent Pvid	0 W
Heat dissipation capacity Pdiss	0 W
Heat dissipation per pole, current-dependent Pvid	7.5 W
Rated operational current for specified heat dissipation (In)	100 A
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.
10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of assemblies	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
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.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

## **Technical data ETIM 9.0**

Low-voltage industrial components (EG000017) / Control switch (EC002611)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Control switch (ecl@ss13-27-37-14-14 [ACN998016])

Number of poles   I   1     Max. rated operation voltage Ue AC   V   60     Rated permanent current lu   I   A     Number of svitch position   I   A     With zero (off) position   I   I     With retraction in O-position   I   I     Device construction   I   I     With in number of modular spacings   I   I     Suitable for finor mounting   I   I     Suitable for intermediate m			
Max. rated operation voltage Ue AC     V     60       Rated permanent current lu     A     90       Number of switch positions     A     90       With zero (off) position     S     9       With retraction in 0-position     B     No       Device construction     H     No       With in number of modular spacings     Mole     No       Suitable for fortor mounting     H     No       Suitable for intermediate mounting     H     No	Type of switch		Level switch
Action of switch position     A     00       Number of switch positions     3     3       With zero (off) position     No     No       With retraction in 0-position     No     No       Device construction     Built- in device     No       Suitable for floor mounting     So     So       Suitable for front mounting     So     So       Suitable for intermediate mounting     No     So       Suitable for intermediate mounting     So     So       Specific fortertion (IP), front side     So     S	Number of poles		1
Number of switch positionsImage: Section of the switch position of positionImage: Section of the switch position of position of the switch position of positionImage: Section of the switch position of the switch position of the switch position of positionImage: Section of the switch position of the switch position of the switch positionImage: Section of the switch position of the switch position of the switch position of the switch position position of the switch position of the switch position of the switch position of the switch position position of the switch position of	Max. rated operation voltage Ue AC	V	600
With zero (off) positionNoWith zero (off) positionNoWith retraction in 0-positionNoDevice constructionBuilt-in deviceWith in number of modular spacingsOWith for floor mountingVesSuitable for front mountingNoSuitable for first inburstion board installationNoSuitable for intermediate mountingNoComplete device in housingNoType of control elementTogleFort shield sizeSavesDegree of protection (IP), front sideNoPort of the street of th	Rated permanent current lu	А	100
With retraction in 0-positionNoDevice constructionBuilt- in deviceWith in number of modular spacingsDWith in number of modular spacings0Suitable for floor mountingVesSuitable for front mountingNoSuitable for distribution board installationNoSuitable for intermediate mountingNoSuitable for intermediate	Number of switch positions		3
Device constructionBuilt-in deviceWidth in number of modular spacingsEBuilt-in deviceSuitable for floor mountingCCCSuitable for front mountingCNoNoSuitable for distribution board installationCNoNoSuitable for intermediate mountingCNoNoSuitable for intermediate mountingCNoNoType of control elementCNoNoFront shield sizeFond Sex Built- ModelSex Built- ModelNoFord shield sizeCNoSex Built- ModelNoFord shield sizeCSex Built- ModelNoSex Built- ModelFord shield sizeCSex Built- ModelSex Built- ModelSex Built- ModelFord shield sizeCSex Built- ModelSex Built- ModelSex Built- ModelFord shield sizeCSex Built- ModelSex Built- ModelSex Built- ModelFord shield sizeFord Sex Built- ModelSex Built- ModelSex Built- ModelFord shield sizeFord Sex Built- ModelSex Built- ModelSex Built- ModelFord shield sizeFord Sex Built- ModelFord Sex Built- ModelSex Built- ModelFord shield sizeFord Sex Built- ModelFord Sex Built- ModelSex Built- ModelFord shield sizeFord Sex Built- ModelFord Sex Built- ModelSex Built- ModelFord shield sizeFord Sex Built- ModelFord Sex Built- ModelFord Sex Built- ModelFord sex Built- Sex Built- Sex B	With zero (off) position		No
Width in number of modular spacingsImage: space of the spa	With retraction in 0-position		No
Suitable for floor mounting   Yes     Suitable for front mounting   No     Suitable for distribution board installation   Yes     Suitable for intermediate mounting   Yes     Complete device in housing   Yes     Type of control element   Yes     Front shield size   Suitable for intermediate mounting     Degree of protection (IP), front side   Yes	Device construction		Built-in device
Suitable for front mountingNoSuitable for distribution board installationMoSuitable for intermediate mountingMoComplete device in housingMoType of control elementMoFront shield sizeSax88 mmDegree of protection (IP), front sideMo	Width in number of modular spacings		0
Suitable for distribution board installationNoSuitable for intermediate mountingYesComplete device in housingNoType of control elementToggleFront shield size88x88 mmDegree of protection (IP), front sideIof	Suitable for floor mounting		Yes
Suitable for intermediate mountingYesComplete device in housingNoType of control elementToggleFront shield size8x88 mmDegree of protection (IP), front sideImage: Control element	Suitable for front mounting		No
Complete device in housing No   Type of control element Toggle   Front shield size 8x88 mm   Degree of protection (IP), front side 106	Suitable for distribution board installation		No
Type of control element Toggle   Front shield size 88x88 mm   Degree of protection (IP), front side 6000	Suitable for intermediate mounting		Yes
Front shield size 88x88 mm   Degree of protection (IP), front side 1P65	Complete device in housing		No
Degree of protection (IP), front side	Type of control element		Toggle
	Front shield size		88x88 mm
Degree of protection (NEMA), front side 12	Degree of protection (IP), front side		IP65
	Degree of protection (NEMA), front side		12