## Specifications

## Eaton 081571

Eaton Moeller® series T0 Universal control switches, T0, 20 A, rear mounting, 3 contact unit(s), Contacts: 6, Spring-return from positions 1 and 2, 45 °, momentary, 2>0<1, Design number 15394

General specification	าร
PRODUCT NAME	Eaton Moeller® series T0 Universal control switch
CATALOG NUMBER	081571
EAN	4015080815716
PRODUCT LENGTH/DEPTH	137 mm
PRODUCT HEIGHT	48 mm
PRODUCT WIDTH	48 mm
PRODUCT WEIGHT	0.163 kg
CERTIFICATIONS	IEC/EN 60204 CSA CE IEC/EN 60947-3 IEC/EN 60947 UL File No.: E36332 CSA File No.: 012528 UL 60947-4-1 CSA Class No.: 3211-05 CSA-C22.2 No. 60947-4-1- 14 UL Category Control No.: NLRV VDE 0660 CSA-C22.2 No. 94 UL
CATALOG NOTES	Rated Short-time Withstand Current (Icw) for a time of 1 second
MODEL CODE	T0-3-15394/Z



Features & Functions	5
FITTED WITH:	Retraction in 0-position Black thumb grip and front plate 0 (off) position
INSCRIPTION	2>0<1
NUMBER OF POLES	Three-pole

DEGREE OF PROTECTION IP65 NEMA 12  DEGREE OF PROTECTION (FRONT SIDE) IP65 NEMA 12  LIFESPAN, MECHANICAL 400,000 Operations  MOUNTING METHOD Rear mounting  MOUNTING POSITION As required  NUMBER OF CONTACT UNITS 3  OPERATING FREQUENCY 1200 Operations/h  OVERVOLTAGE CATEGORY Control switches  PRODUCT CATEGORY Control switches  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION 440 V AC, Between the contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1) 15 g, Mechanical, According to IEC/EN 60068-2-27, Halfsinusoidal shock 20 ms	DEGREE OF PROTECTION   IP6   NEI  DEGREE OF PROTECTION   IP6   NEI  LIFESPAN, MECHANICAL   400   MOUNTING METHOD   Real   MOUNTING POSITION   As   NUMBER OF CONTACT   UNITS   3   OPERATING FREQUENCY   120   OVERVOLTAGE   III   POLLUTION DEGREE   3   PRODUCT CATEGORY   Core   RATED IMPULSE   WITHSTAND VOLTAGE   (UIMP)   440   SAFE ISOLATION   Core   611   SAFETY PARAMETER (EN   B10   138   155   Acce   600   SINCE   SHOCK RESISTANCE   600   Since   150   SHOCK RESISTANCE   600   Since   150   150   SHOCK RESISTANCE   600   Since   150   Since   150   SHOCK RESISTANCE   600   Since   150   Since   150   Since   150   Since   150   Since	MA 12  MA 12  MA 12  MOO Operations  r mounting  equired
LIFESPAN, MECHANICAL LIFESPAN, MECHANICAL MOUNTING METHOD Rear mounting MOUNTING POSITION As required  NUMBER OF CONTACT UNITS  OPERATING FREQUENCY 1200 Operations/h  OVERVOLTAGE CATEGORY III  POLLUTION DEGREE 3  PRODUCT CATEGORY Control switches  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION 440 V AC, Between the contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE 15 g, Mechanical, According to IEC/EN 60068-2-27, Halfsinusoidal shock 20 ms	(FRONT SIDE)  LIFESPAN, MECHANICAL  MOUNTING METHOD  REA  MOUNTING POSITION  AS  NUMBER OF CONTACT UNITS  OPERATING FREQUENCY  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN 13849-1)  SHOCK RESISTANCE  NET  400  600  611  515  ACC 600  600  600  600	nA 12 ,000 Operations r mounting equired
MOUNTING METHOD  MOUNTING POSITION  As required  NUMBER OF CONTACT UNITS  OPERATING FREQUENCY  1200 Operations/h  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  Control switches  440 V AC, Between the contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  Rear mounting  As required  According to ISO 000 V AC  III  B100 V AC  CONTROL B100 V AC  CONTROL B100 V AC  B100 V AC  B100 V AC  CONTROL B100 V	MOUNTING METHOD  MOUNTING POSITION  NUMBER OF CONTACT UNITS  OPERATING FREQUENCY  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN B10 13849-1)  SHOCK RESISTANCE  MOUNTING METHOD  AS  BERNAMETER (EN B10 13849-1)  SHOCK RESISTANCE  ACC 600 5 interpretation	r mounting equired
MOUNTING POSITION  NUMBER OF CONTACT UNITS  OPERATING FREQUENCY  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  As required  3  As required  3  As required  As required  As required  As required  As required  As required  BIII  ADD Operations/h  END  AND  AND  AND  BIII  AND  BIII	MOUNTING POSITION  NUMBER OF CONTACT UNITS  OPERATING FREQUENCY  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  ACC 600 sint	equired
NUMBER OF CONTACT UNITS  OPERATING FREQUENCY  1200 Operations/h  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  3  PRODUCT CATEGORY  Control switches  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  440 V AC, Between the contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  15 g, Mechanical, According to IEC/EN 60068-2-27, Half- sinusoidal shock 20 ms	NUMBER OF CONTACT UNITS  OPERATING FREQUENCY  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  15. ACC. 600. 5in.	
UNITS  OPERATING FREQUENCY  1200 Operations/h  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  3  PRODUCT CATEGORY  Control switches  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  440 V AC, Between the contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  15 g, Mechanical, According to IEC/EN 60068-2-27, Half- sinusoidal shock 20 ms	UNITS  OPERATING FREQUENCY  OVERVOLTAGE CATEGORY  POLLUTION DEGREE  PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  OVERVOLTAGE (UIMP)  440  541  540  600  611  540  600  611	0 Operations/h
OVERVOLTAGE CATEGORY  POLLUTION DEGREE  3  PRODUCT CATEGORY  Control switches  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  B10d values as per EN ISO 13849-1, table C.1  15 g, Mechanical, According to IEC/EN 60068-2-27, Halfsinusoidal shock 20 ms	OVERVOLTAGE CATEGORY  POLLUTION DEGREE  PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN B10 13849-1)  SHOCK RESISTANCE  OVERVOLTAGE 15 Acc 600 5 int	0 Onerations/h
POLLUTION DEGREE  PRODUCT CATEGORY  Control switches  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  III  440 V AC, Between the contacts, According to EN 61140  B10d values as per EN ISO 13849-1, table C.1  15 g, Mechanical, According to IEC/EN 60068-2-27, Halfsinusoidal shock 20 ms	POLLUTION DEGREE  PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  III  11  15  ACC 600 5ini	o operations/11
PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  Control switches  6000 V AC  440 V AC, Between the contacts, According to EN 61140  B10d values as per EN ISO 13849-1, table C.1  15 g, Mechanical, According to IEC/EN 60068-2-27, Halfsinusoidal shock 20 ms	PRODUCT CATEGORY  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  Cor 611  SHOCK RESISTANCE	
RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  440 V AC, Between the contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  810d values as per EN ISO 13849-1, table C.1  15 g, Mechanical, According to IEC/EN 60068-2-27, Half- sinusoidal shock 20 ms	RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  CON 611  ACC 600 Sint	
WITHSTAND VOLTAGE (UIMP)  440 V AC, Between the contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  6000 V AC  440 V AC, Between the contacts, According to EN 61140  B10d values as per EN ISO 13849-1, table C.1  15 g, Mechanical, According to IEC/EN 60068-2-27, Halfsinusoidal shock 20 ms	WITHSTAND VOLTAGE (UIMP)  SAFE ISOLATION  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  600  sint	trol switches
SAFE ISOLATION  contacts, According to EN 61140  SAFETY PARAMETER (EN ISO 13849-1)  SHOCK RESISTANCE  Contacts, According to EN 61140  B10d values as per EN ISO 13849-1, table C.1  15 g, Mechanical, According to IEC/EN 60068-2-27, Halfsinusoidal shock 20 ms	SAFE ISOLATION COR 611  SAFETY PARAMETER (EN ISO 13849-1) 138  SHOCK RESISTANCE 600 sint	0 V AC
SHOCK RESISTANCE  13849-1, table C.1  15 g, Mechanical, According to IEC/EN 60068-2-27, Half- sinusoidal shock 20 ms	138 13849-1) 138 15 Acc 600 sint	tacts, According to EN
SHOCK RESISTANCE  According to IEC/EN 60068-2-27, Half- sinusoidal shock 20 ms	SHOCK RESISTANCE ACC 600 since	·
	Gro	
SUITABLE FOR  Ground mounting Branch circuits, suitable as motor disconnect, (UL/CSA) Intermediate mounting Front mounting	SUITABLE FOR (UL	68-2-27, Half-
SWITCHING ANGLE 45 °	SWITCHING ANGLE 45	68-2-27, Half- soidal shock 20 ms und mounting nch circuits, suitable as for disconnect, (CSA) rmediate mounting
	TYPE Uni	68-2-27, Half- soidal shock 20 ms und mounting nch circuits, suitable as or disconnect, (CSA) rmediate mounting nt mounting

Climatic environme	ntal 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, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30

Terminal capacities	
TERMINAL CAPACITY (FLEXIBLE WITH FERRULE)	2 x (0.75 - 2.5) mm <sup>2</sup> , ferrules to DIN 46228 1 x (0.75 - 2.5) mm <sup>2</sup> , ferrules to DIN 46228
TERMINAL CAPACITY (SOLID/FLEXIBLE WITH FERRULE AWG)	18 - 14
TERMINAL CAPACITY (SOLID/STRANDED)	2 x (1 - 2.5) mm <sup>2</sup> 1 x (1 - 2.5) mm <sup>2</sup>
SCREW SIZE	M3.5, Terminal screw
TIGHTENING TORQUE	8.8 lb-in, Screw terminals 1 Nm, 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 OPERATING VOLTAGE (UE) AT AC - MAX	690 V
RATED OPERATIONAL CURRENT (IE) AT AC-3, 220 V, 230 V, 240 V	11.5 A
RATED OPERATIONAL CURRENT (IE) AT AC-3, 380 V, 400 V, 415 V	11.5 A
RATED OPERATIONAL CURRENT (IE) AT AC-3, 500 V	9 A
RATED OPERATIONAL CURRENT (IE) AT AC-3, 660 V, 690 V	4.9 A
RATED OPERATIONAL CURRENT (IE) AT AC-21, 440 V	20 A
RATED OPERATIONAL CURRENT (IE) AT AC-23A, 230 V	13.3 A
RATED OPERATIONAL CURRENT (IE) 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 (IE) AT AC-23A, 690 V	7.6 A
RATED OPERATIONAL CURRENT (IE) AT DC-1, LOAD-BREAK SWITCHES L/R = 1 MS	10 A
RATED OPERATIONAL CURRENT (IE) AT DC-13,	10 A

**CONTROL SWITCHES L/R** 

## Short-circuit rating **RATED CONDITIONAL** SHORT-CIRCUIT CURRENT 6 kA (IQ) **RATED SHORT-TIME** WITHSTAND CURRENT 320 A, Contacts, 1 second (ICW) 50A, max. Fuse, SCCR **SHORT-CIRCUIT CURRENT** (UL/CSA) RATING (BASIC RATING) 5 kA, SCCR (UL/CSA) 10 kA, SCCR (UL/CSA) **SHORT-CIRCUIT CURRENT** 20 A, Class J, max. Fuse, **RATING (HIGH FAULT)** SCCR (UL/CSA) **SHORT-CIRCUIT** 20 A gG/gL, Fuse, Contacts **PROTECTION RATING**

RATED OPERATIONAL CURRENT (IE) AT DC-21, 1 A 240 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 10 A 24 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 10 A 48 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 10 A 60 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 120 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 240 V  RATED OPERATIONAL
CURRENT (IE) AT DC-23A, 10 A 24 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 10 A 48 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 10 A 60 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 120 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 240 V
CURRENT (IE) AT DC-23A, 10 A 48 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 10 A 60 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 120 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 240 V
CURRENT (IE) AT DC-23A, 10 A 60 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 120 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 240 V
CURRENT (IE) AT DC-23A, 5 A 120 V  RATED OPERATIONAL CURRENT (IE) AT DC-23A, 5 A 240 V
CURRENT (IE) AT DC-23A, 5 A 240 V
RATED OPERATIONAL
CURRENT (IE) STAR- 20 A DELTA AT AC-3, 230 V
RATED OPERATIONAL CURRENT (IE) STAR- DELTA AT AC-3, 400 V
RATED OPERATIONAL CURRENT (IE) STAR- DELTA AT AC-3, 500 V
RATED OPERATIONAL CURRENT (IE) STAR- DELTA AT AC-3, 690 V
RATED OPERATIONAL POWER AT AC-3, 415 V, 50 5.5 kW HZ
RATED OPERATIONAL POWER AT AC-3, 690 V, 50 4 kW HZ
POWER AT AC-23A, 3 kW 220/230 V, 50 HZ
RATED OPERATIONAL POWER AT AC-23A, 400 V, 5.5 kW 50 HZ
RATED OPERATIONAL POWER AT AC-23A, 500 V, 7.5 kW 50 HZ
RATED OPERATIONAL POWER AT AC-23A, 690 V, 5.5 kW 50 HZ

POWER STAR-DELTA AT 220/230 V, 50 HZ	
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 UNINTERRUPTED CURRENT (IU)	20 A
UNINTERRUPTED CURRENT	Rated uninterrupted current lu is specified for max. cross-section.

Switching capacity	
LOAD RATING	$1.6 \times l_e$ (with intermittent operation class 12, 40 % duty factor) $2 \times l_e$ (with intermittent operation class 12, 25 % duty factor) $1.3 \times l_e$ (with intermittent operation class 12, 60 % duty factor)
NUMBER OF CONTACTS IN SERIES AT DC-21A, 240 V	1
NUMBER OF CONTACTS IN SERIES AT DC-23A, 24 V	1
NUMBER OF CONTACTS IN SERIES AT DC-23A, 48 V	2
NUMBER OF CONTACTS IN SERIES AT DC-23A, 60 V	3
NUMBER OF CONTACTS IN SERIES AT DC-23A, 120 V	3
NUMBER OF CONTACTS IN SERIES AT DC-23A, 240 V	5
SWITCHING CAPACITY (MAIN CONTACTS, GENERAL USE)	16 A, Rated uninterrupted current max. (UL/CSA)
SWITCHING CAPACITY (AUXILIARY CONTACTS, GENERAL USE)	10A, IU, (UL/CSA)
SWITCHING CAPACITY (AUXILIARY CONTACTS, PILOT DUTY)	A600 (UL/CSA) P300 (UL/CSA)
RATED MAKING CAPACITY UP TO 690 V (COS PHI TO IEC/EN 60947-3)	130 A
VOLTAGE PER CONTACT PAIR IN SERIES	60 V

ASSIGNED MOTOR POWER AT 115/120 V, 60 HZ, 1-PHASE	0.5 HP
ASSIGNED MOTOR POWER AT 200/208 V, 60 HZ, 1-PHASE	1 HP
ASSIGNED MOTOR POWER AT 200/208 V, 60 HZ, 3-PHASE	3 HP
ASSIGNED MOTOR POWER AT 230/240 V, 60 HZ, 1-PHASE	1.5 HP
ASSIGNED MOTOR POWER AT 230/240 V, 60 HZ, 3-PHASE	3 HP
ASSIGNED MOTOR POWER AT 460/480 V, 60 HZ, 3-PHASE	7.5 HP
ASSIGNED MOTOR POWER AT 575/600 V, 60 HZ, 3-PHASE	7.5 HP

Contacts	
CONTROL CIRCUIT RELIABILITY	1 failure per 100,000 switching operations statistically determined, at 24 V DC, 10 mA)
NUMBER OF CONTACTS	6

**PAIR IN SERIES** 

Actuator	
ACTUATOR FUNCTION	Spring-return from positions 1 and 2 Momentary With 0 (Off) position Spring-return from both directions to 0

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	0.6 W
RATED OPERATIONAL CURRENT FOR SPECIFIED HEAT DISSIPATION (IN)	20 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	ls 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	ls the panel builder's responsibility.
10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIAL	ls 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.

Resources	
BROCHURES	Brochure - T Rotary Cam switch and P Switch- disconnector
CATALOGUES	P Switch-disconnectors and T Rotary cam switches catalogue CA042001EN
DECLARATIONS OF CONFORMITY	DA-DC-00004895.pdf DA-DC-00004927.pdf
DRAWINGS	eaton-rotary-switches-mounting-t0-step-switch- dimensions-020.eps

	eaton-rotary-switches-front-plate-t0-changeover- switch-symbol-015.eps
	eaton-general-rotary-switch-t0-step-switch- symbol-003.eps
	eaton-rotary-switches-mounting-t0-changeover- switch-3d-drawing-004.eps
ECAD MODEL	DA-CE-ETN.T0-3-15394_Z
INSTALLATION INSTRUCTIONS	IL03801021Z
INSTALLATION VIDEOS	Eaton's P Switch-disconnectors used in a factory
MCAD MODEL	DA-CS-t0 3 z DA-CD-t0 3 z
PRODUCT NOTIFICATIONS	MZ008006ZU Orderform Customized Switch.pdf
	MZ008005ZU Orderform Customized Switch.pdf
WIRING DIAGRAMS	eaton-rotary-switches-switch-t0-universal- control-switch-wiring-diagram-002.eps

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



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