## Eaton 188152

Eaton Moeller® series M30 Key-operated actuator, Flat Front, maintained, 2 positions, MS1–MS20, Key withdrawable:, I, Bezel: stainless steel

| PRODUCT NAME            | Eaton Moeller® series<br>M30 Key-operated<br>actuator |
|-------------------------|---|
| CATALOG NUMBER          | 188152  |
| PRODUCT<br>LENGTH/DEPTH | 36 mm   |
| PRODUCT HEIGHT          | 67 mm   |
| PRODUCT WIDTH           | 46 mm   |
| PRODUCT WEIGHT          | 0.06 kg   |
| CERTIFICATIONS          | IEC/EN 60947<br>VDE 0660                              |



| ТҮРЕ   | Key-operated button  |
|--|--|
| ACCESSORIES  | 1 key included with supplied equipment.  |
| ACTUATOR COLOR   | Black  |
| ACTUATOR FUNCTION  | Maintained<br>Key withdrawable in<br>position 1<br>Switching function latching                           |
| 10.10 TEMPERATURE RISE   | Not applicable.  |
| 10.11 SHORT-CIRCUIT<br>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<br>FUNCTION   | The device meets the requirements, provided the information in the instruction leaflet (IL) is observed. |
| 10.2.2 CORROSION<br>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<br>ULTRA-VIOLET (UV)<br>RADIATION                           | Please enquire   |
| 10.2.5 LIFTING   | Does not apply, since the entire switchgear needs to be evaluated.                                       |
| 10.2.6 MECHANICAL<br>IMPACT  | Does not apply, since the entire switchgear needs to be evaluated.                                       |
| 10.2.7 INSCRIPTIONS  | Meets the product standard's requirements.   |

|   | eaton-operating-devices-<br>m30-rmq-titan-flat-front-<br>instruction-leaflet-<br>il047019zu.pdf |
|---|---|
|   | eaton-operating-m30-<br>dimensions-006.eps  |
|   | eaton-operating-m30-key-<br>operated-actuator-<br>dimensions-002.eps                            |
|   | eaton-operating-m30-<br>dimensions-005.eps  |
|   | eaton-operating-m30-<br>dimensions-004.eps  |
|   | eaton-operating-m30-key-<br>operated-actuator-3d-<br>drawing.eps                                |
| 1 | RMQ small E-Stop<br>emergency-stop button   |

| 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  | ls the panel builder's responsibility.  |
| 10.9.2 POWER-<br>FREQUENCY ELECTRIC<br>STRENGTH   | Is the panel builder's responsibility.  |
| 10.9.3 IMPULSE<br>WITHSTAND VOLTAGE   | ls the panel builder's responsibility.  |
| 10.9.4 TESTING OF<br>ENCLOSURES MADE OF   | Is the panel builder's  |
| INSULATING MATERIAL   | responsibility.   |
|   | responsibility.  Front ring   |
| INSULATING MATERIAL   |   |
| INSULATING MATERIAL  FITTED WITH:   | Front ring  |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  | Front ring 100 Operations/h   |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  POLLUTION DEGREE  | Front ring  100 Operations/h  3  Damp heat, cyclic, to IEC 60068-2-30  Damp heat, constant, to  |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  POLLUTION DEGREE  CLIMATIC PROOFING  CONNECTION TO  | Front ring  100 Operations/h  3  Damp heat, cyclic, to IEC 60068-2-30  Damp heat, constant, to IEC 60068-2-78  Yes  With SWD-RMQ                                |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  POLLUTION DEGREE  CLIMATIC PROOFING  CONNECTION TO  SMARTWIRE-DT  | Front ring  100 Operations/h  3  Damp heat, cyclic, to IEC 60068-2-30  Damp heat, constant, to IEC 60068-2-78  Yes  With SWD-RMQ connections                    |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  POLLUTION DEGREE  CLIMATIC PROOFING  CONNECTION TO SMARTWIRE-DT  ACTUATOR TYPE  AMBIENT OPERATING   | Front ring  100 Operations/h  3  Damp heat, cyclic, to IEC 60068-2-30  Damp heat, constant, to IEC 60068-2-78  Yes  With SWD-RMQ connections  Key               |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  POLLUTION DEGREE  CLIMATIC PROOFING  CONNECTION TO SMARTWIRE-DT  ACTUATOR TYPE  AMBIENT OPERATING TEMPERATURE - MAX  AMBIENT OPERATING  | Front ring  100 Operations/h  3  Damp heat, cyclic, to IEC 60068-2-30  Damp heat, constant, to IEC 60068-2-78  Yes  With SWD-RMQ connections  Key  70 °C        |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  POLLUTION DEGREE  CLIMATIC PROOFING  CONNECTION TO SMARTWIRE-DT  ACTUATOR TYPE  AMBIENT OPERATING TEMPERATURE - MAX  AMBIENT OPERATING TEMPERATURE - MIN  EQUIPMENT HEAT DISSIPATION, CURRENT-                                    | Front ring  100 Operations/h  3  Damp heat, cyclic, to IEC 60068-2-30  Damp heat, constant, to IEC 60068-2-78  Yes With SWD-RMQ connections  Key  70 °C  -25 °C |
| INSULATING MATERIAL  FITTED WITH:  OPERATING FREQUENCY  POLLUTION DEGREE  CLIMATIC PROOFING  CONNECTION TO SMARTWIRE-DT  ACTUATOR TYPE  AMBIENT OPERATING TEMPERATURE - MAX  AMBIENT OPERATING TEMPERATURE - MIN  EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT PVID  FORCE FOR POSITIVE | Front ring  100 Operations/h  3  Damp heat, cyclic, to IEC 60068-2-30 Damp heat, constant, to IEC 60068-2-78  Yes With SWD-RMQ connections  Key  70 °C  -25 °C  |

| DEPENDENT PVID   |   |
|--|---|
| OPENING DIAMETER   | 30 mm   |
| OPENING HEIGHT   | 0 mm  |
| OPERATING TORQUE   | 0.5 Nm  |
| RATED OPERATIONAL<br>CURRENT FOR SPECIFIED<br>HEAT DISSIPATION (IN)  | 0 A   |
| STATIC HEAT DISSIPATION, NON- CURRENT-DEPENDENT PVS  | 0 W   |
| SWITCHING ANGLE  | 60 °  |
| WIDTH OPENING  | 0 mm  |
| BEZEL COLOR  | Stainless steel   |
| SHOCK RESISTANCE   | Mechanical, According to<br>IEC/EN 60068-2-27<br>15 g, Mechanical,<br>According to IEC/EN<br>60068-2-27, Sinusoidal<br>shock 11 ms  |
| KEY CODE   | Selectable  |
| DETEL MATERIA:   |   |
| BEZEL MATERIAL   | Metal   |
| DESIGN   | Key operation lock<br>mechanism   |
|  | Key operation lock  |
| DESIGN   | Key operation lock<br>mechanism   |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE   | Key operation lock<br>mechanism<br>As required  |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE CATEGORY  | Key operation lock<br>mechanism<br>As required  |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE CATEGORY  DEGREE OF PROTECTION  DEGREE OF PROTECTION  | Key operation lock mechanism As required  III  NEMA 4X, 13  |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE CATEGORY  DEGREE OF PROTECTION  DEGREE OF PROTECTION  (FRONT SIDE)  | Key operation lock mechanism  As required  III  NEMA 4X, 13  IP66  Stay-put/spring-return function, can be changed with coding parts M22-XC-                                    |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE CATEGORY  DEGREE OF PROTECTION  DEGREE OF PROTECTION  (FRONT SIDE)  FUNCTIONS   | Key operation lock mechanism  As required  III  NEMA 4X, 13  IP66  Stay-put/spring-return function, can be changed with coding parts M22-XC-Y                                   |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE CATEGORY  DEGREE OF PROTECTION (FRONT SIDE)  FUNCTIONS  INDICATOR COLOR   | Key operation lock mechanism  As required  III  NEMA 4X, 13  IP66  Stay-put/spring-return function, can be changed with coding parts M22-XC-Y  Other                            |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE CATEGORY  DEGREE OF PROTECTION (FRONT SIDE)  FUNCTIONS  INDICATOR COLOR  LENS TYPE  | Key operation lock mechanism  As required  III  NEMA 4X, 13  IP66  Stay-put/spring-return function, can be changed with coding parts M22-XC-Y  Other  Round                     |
| DESIGN  MOUNTING POSITION  OVERVOLTAGE CATEGORY  DEGREE OF PROTECTION  (FRONT SIDE)  FUNCTIONS  INDICATOR COLOR  LENS TYPE  LIFESPAN, MECHANICAL  NUMBER OF SWITCH | Key operation lock mechanism  As required  III  NEMA 4X, 13  IP66  Stay-put/spring-return function, can be changed with coding parts M22-XC-Y  Other  Round  100,000 Operations |

| PROJECT NAME:   |  |
|-----------------|--|
| PROJECT NUMBER: |  |
| PREPARED BY:    |  |
| :               |  |



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