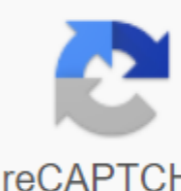


I'm not robot  reCAPTCHA

Continue

442-201-3302=3061 is true

Shopping cart is empty. Weight: 0.029 kg 3,06 € (gross)* Weight: 3.04 kg 46,80 € (gross)* Weight: 1.067 kg 35,82 € (gross)* Weight: 0.052 kg 9,54 € (gross)* Weight: 0.36 kg 5,22 € (gross)* BORSEHUNG catalog PEÇAS ORIGINAIS COM 3 MESES DE GARANTIA - CONSULTE NOSSO ESTOQUE LOJA ULTIMA ESPERANÇA PEÇAS ****ATENÇÃO**** NOSSO HORÁRIO DE ATENDIMENTO É DE SEGUNDA A SEXTA DAS 9H ÀS 18H. AOS SÁBADOS ATENDEMOS DAS 9H ÀS 12H. ***** COMPRAS REALIZADAS ATÉ AS 16H (SEG-SEX) SERÃO POSTADAS NO MESMO DIA ****NÃO NOS RESPONSABILIZAMOS POR ATRASOS CAUSADOS PELOS CORREIOS**** ***** TODOS OS NOSSOS PRODUTOS PODEM SER RETIRADOS DIRETAMENTE EM NOSSA LOJA ***** TIRE TODAS SUAS DUVIDAS DE COMPATIBILIDADE NO CAMPO DE PERGUNTA ANTES DA COMPRA RESPONDEMOS EM TEMPO REAL, AGUARDAMOS SEU CONTATO TRABALHAMOS COM AS PRINCIPAIS MARCAS NACIONAIS E IMPORTADAS: AUDI / BENTLEY / BMW / CHERY / CHEVROLET / CHRYSLER / CITROËN / DODGE / FIAT / FORD / HONDA / HYUNDAI / JAC / JAGUAR / JEEP / KIA / LAMBORGHINI / LAND ROVER / LEXUS / LIFAN / MASERATI / MERCEDES-BENZ / MINI / MITSUBISHI / NISSAN / PEUGEOT / PORSCHE / RENAULT / SMART / SUBARU / SUZUKI / TOYOTA / VOLKSWAGEN ENTRE OUTRAS... WE WORK WITH SEVERAL TYPES OF PARTS: - Air filter box; - Reels; - Butterfly body; - Resonator box; - Hydrovacuo servo brake - Main cylinder; - Contact cylinder; - Cleaning rod; - Cleaning machine; - Glass machine; - Electric glass engine; - ABS modules; - Injection modules; - Nozzle; - Friezes; - Frames; - Console; - Instrument panel; - Lids; - Reception collector; - Exhaust collector; - Valve control; - Reception team; - Variable pulley and crankshaft pulley; - Crankshaft; - Head; - Valve housing; - Lock, door knob, Electric lock and glasses; - Wheel hub, brake calipers; - Semi-axle, homokinetic, pallet, tensile lever, axle bushing and rear axle; - Carter and Carter's Protector; - Spring and damper; - Fuel pump, oil, steering wheel; - Steering box; - Stabilizer tape; - Bieleta; - Front and rear frame; - Exchange of information; - Engine; - Differential; - Internal finishing and sensors; - Oil and hot air radiator; - Forced air blower; - Fuse box; - Gear lever cable, hand brake cable, hand brake lever, gear shifting lever; - Inner rear view, sun break; - Air hoses; - Support and cushion; - Brake disc; - Steering column; - Valve control cover; - Duct; - Starter or starter; - Generator; - Compressor; - Clay and parts in general. IVECO : 3802174, 3802 174 OE Number - means 'Number of equipment' means the number of the complete component or sub-assembly originally fitted to the vehicle. OE numeris yra sukeičiamas terminu Tikras numeris Mes galime pristatyti pakaitinę dalį j jūsų duris Vokietijoje lapkričio 6 d. standartuose IEC/EN 60947, VDE 0660, IEC/EN 60204Switch-disconnector pagal IEC/EN 60947-3 Klimato korektūros slopinimo šiluma, pastovi, iki IEC 60068-2-78Damp šilumos, cikliškas, iki IEC 60068-2-30 Aplinkos temperatūraAdarymas -25 +50 °C Aplinkos temperatūra Uždara -25 +40 °C Viršsavininkis kategorija /taršos laipsnis III/3 Vardinis impulsas atlaikyti įtampa [Uimp] 6000 V AC Mechaninis atsparumas smūgiui 15 g Montavimo padėtis Kaip reikalaujamas kintamasis Polių skaičius 3 polių kintamasis Mechaninis kintamasis kontaktai 0 N/O Mechaniniai kintamiejiAukliariniai kontaktai 0 N/C Elektrinė charakteristikos Nenutrūkstama darbinė įtampa [Ue] 690 V AC Elektrinė charakteristikaReiškta nepertraukiamo srovė [Iu] 25 A Elektros charakteristikosPastaba, veikiantį esant varinei nepertraukiamai srovei !u Vardinė nepertraukiamą srovę luis nurodyta maks. cross-section. Load rating with intermittent operation, class 12AB 25 % DF 2 x Ie Load rating with intermittent operation, class 12AB 40 % DF 1.6 x Ie Load rating with intermittent operation, class 12AB 60 % DF 1.3 x Ie Short-circuit ratingFuse 25 A gG/gL Rated short-time withstand current (1 s current) [Icw] 640 Arms Note on rated short-time withstand current Icw Current for a time of 1 second Rated conditional short-circuit current [Iq] 50 kA cos φ rated making capacity as per IEC 60947-3 240 A Rated breaking capacity cos φ to IEC 60947-3230 V 190 A Rated breaking capacity cos φ to IEC 60947-3400/415 V 150 A Rated breaking capacity cos φ to IEC 60947-3500 V 170 A Rated breaking capacity cos φ to IEC 60947-3690 V 150 A Safe isolation to EN 61140between the contacts 440 V AC Safe isolation to EN 61140Current heat loss per contact at Ie 1.1 W Lifespan , mechanical [Operations] > 0.3 x 106 Maximum operating frequency [Operations/h] 1200 ACAC-3Rating, motor load switch [P]220 V 230 V [P] 5.5 kW ACAC-3Rating, motor load switch [P]400 V 415 V [P] 7.5 kW ACAC-3Rating, motor load switch [P]500 V [P] 7.5 kW ACAC-3Rating, motor load switch [P]690 V [P] 7.5 kW ACAC-3Rated operational current motor load switch230 V [Ie] 19.6 A ACAC-3Rated operational current motor load switch400V 415 V [Ie] 15.2 A ACAC-3Rated operational current motor load switch500 V [Ie] 12.1 A ACAC-3Rated operational current motor load switch690 V [Ie] 8.8 A ACAC-21ARated operational current switch440 V [Ie] 25 A ACAC-23AMotor rating AC-23A, 50 - 60 Hz [P]230 V [P] 5.5 kW ACAC-23AMotor rating AC-23A, 50 - 60 Hz [P]400 V 415 V [P] 11 kW ACAC-23AMotor rating AC-23A , 50 – 60 Hz [P]500 V [P] 11 kW ACAC-23AMotor qualification AC-23A, 50 – 60 Hz [P]690 V [P] 11 kW ACAC-23AReiting engine load switch230 V [Ie] 25 A ACAC-23ACal est value engine load V 415 V [Ie] 25 A ACAC-23ARated operating current engine load switch500 V [Ie] 17,4 ACAC-23ARated operating current engine load switch690 V [Ie] 12,6 A DCDC-1, Load break switches L/R = 1 mSRated operating current [Ie] 25 A DCDC-1, Load break switches L/R = 1 mSprove per contact pair 60 V DCDC-23A, engine load switchL/R = 15 ms24 VRated operating current [Ie] 25 A DCDC-23A, engine load switchL/R = 15 ms60 VRated operating current [Ie] 25 A DCDC-23A, engine load switchL/R = 15 ms24 VContacts 1 DC QuantityDC-23A, engine load switchL/R = 15 ms48 VRated operating current [Ie] 25 A DCDC-23A, engine load switchL/R = 15 ms120 VContacts 2 Quantity DCDC-23A , engine load switchL/R = 15 ms120 VRated operating current [Ie] 12 A DCDC-23A, engine load switchL/R = 15 ms120 VContacts 3 Reliability of the volume control circuit at 24 V DC, 10 mA [Probability of failure] < 10-5, < 1 failure 100000 operations HF Hard or

stranded 1 x (1.5 - 6)2 x (1.5 - 6) mm2 Flexible with strokes to DIN 46228 1 x (1 - 4)2 x (1 - 4) mm2 Rear screw torque 2 1,6 Nm Technical safety parameters: Notes B10dvalues according to EN ISO 13849-1, Table C1 Assessment of approved types ContactCorred operating voltage [Ue] 600 V AC Contacts Continuous current max. Main burial pathsCommon use 20 A Contacts Continuous current max. Assist contactsCommuncial use [TV] 10 A Contacts Continuous current max. Auxiliary contactsContueling duty A 600P 600 Switching capacityMaximum engine ratingSing phase120 V AC 1 HP Switching capacityMaximum engine ratingSing phase200 V AC 2 HP Switching capabilityMaximum engine ratingSingle phase240 V AC 3 HP switching capacityMack motor ratingStor Phase 200 V AC 3 HP Switching PowerMaximum engine rating Tantalize240 V AC 5 HP switching capabilityMami engine ratingSOrt phase480 V AC 10 HP switching capacityMami motor power600 V AC 15 HP short circuit current Rating 5 kA Short circuit current ratingmax. Fuse 110 Short circuit current ratingS high fault rating 10 kA Short circuit current Ratingmax. Fuse 50, Class J Terminal A capacitySolid or flexible conductor with ferrule 14 - 8 AWG terminal capacityTerminal screw M4 terminal capacitySomanagement torque 14.1 lb-in Ver maior As imagens são só a tultio ilustrativo. Por favor, consulte a ficha técnica. Referência: T0-3-8342/11 Código: 207131 Número de catálogo: Fabricante: EATON-MOELLER Unidades por pacote 1 Disponível Envio em 4-6 dias * Produto novo sua embalagem original com todd as garantias e certificações de EATON-MOELLER Mais informação The product range Switch On-Off Part of the Reference Group T0 with black thumb grip and front plate Number of poles 6 pole Degree of Protection IP65 GeneralStandards IEC/EN 60947, VDE 0660, 0660, 60204 Switch-breaker according to IEC/EN 60947-3 Climate text review Wet, constant heat, IEC 60068-2-78weeks, cyclic heat, IEC 60068-2-30 Room temperature Between °C -25 - +40 Surge category/pollution Class III/3 Rated resistance to interaction with resistance Uimp V AC 6000 Mechanical, shock resistance g 15 Mounting position Direct contact protection when switching on from the front (PT 5 1. Manual resistance contacts Finger and turnMechanical alternating number of poles 6 poles Electrical characteristics Rated operating voltage Ue V AC 690 Rated continuous current Euu A 20 Note for rated continuous current lu Rated continuous current lu is indicated max. Cross-sectional. Load classification with intermittent, 12 Ab class 25 % DF x le 2 AB 40 % DF x le 1,6 AB 60 % DF x le 1,3 Short circuit fuse A gG/L 20 Rated short current (1 s s s The eucw Umm s 320 Note on the rated short-term allows current low Current 1 second Nominal conditional short-circuit current Qi kA 6 Single 130 A 230 V A 100 400/415 V A switching capacity 1 10 500 V One 80 690 V One 60 Safe insulation EN 61140 between contacts V AC 440 Current use contact heat loss 0,6 Current heat loss auxiliary circuit le (AC-15/23 0 V) CO 0.6 Mechanical service life Operations x 106 > 0.4 Maximum frequency Operation/h 1200 AC AC-3 Engine load rating P switch kW 220 V 230 V P kW 3 230 V Star-triangle P kw 5.5 400 V 415 V P kW 5.5 400 V Star-triangle P kw 7.5 500 V P kW 5500 V Star-triangle P kW 7.5 690 V P kW 4 690 V Star-triangle P kW 5.5 Rated operating chain of the engine key load 230 V Eue A 11.5 230 V star-triangle Eue A 20 400 V 415 V Eue A 11.5 400 V star-triangle Eue A 20 500 V Eue A 9 500 V star-triangle Eue A 15.6 690 V Eue A 4.9 690 V star-triangle Eue An 8.5 AC-21A Rated operating circuit switch 440 V Eue A 20 AC-23A Motor Rating AC-23A 50 - 60 Hz P kW 230 V P kW 3 400 V 415 V P kW 5.5 500 V P kW 7.5 690 V P kW 5.5 Rated operating current of the load key engine 230 V Eue A 13.3 400 V 415 V Eue A 13.3 500 V Eue A 13.3 690 V Eue A 7.6 DC DC-1, opening with load parameters L/R = 1 ms Nominal operating current Eue A 10 Voltage per contact pair in series V 60 DC-21A Eue A Rated operating current Eue A 1 Contacts Quantity 1 DC-23A, engine load switchL/R = 15 ms 24 V Rated current Eue A 10 Contacts Quantity 1 48 V Rated current Eue A 10 Contacts Quantity 2 60 V Rated current Eue A 10 Contacts Quantity 3 120 V Rated operating current Eue A 5 Quantity 3 240 V Rated operating current Eue One 5 Contacts Quantity 5 DC-13, Control switches L/R = 50 ms Rated operating current Eue A 10 Voltage per contact in pair V 32 Safety control circuit 24 V DC, 10 mA Probability of failure HF < 10-5, < 1 failure during operation of 100000 terminal (1 x (1 - 2.5)2 x (1 - 2.5), flexible with din 46228 mm2 1 x (0.75 - 2.5)2 x (0.75) Screw terminals M3.5 Max. torque Nm 1 Safety technician parameters:Notes B10dvalues according to EN ISO 2 13849-1, Table C1 Construction verification according to IEC/EN 61439(Show)(Hide resources) Specifications design verification data Rated operating current determined for heat dissipation Eun A 20 Heat dispersion through poles depends on current Pvid W 0.6 Heat dissipation equipment Depending on the current Pvid W 0 Static heat dissipation, independent of current Pvs W 0 Heat dissipation capacity Pdiss W 0 Operating temperature min. °C -25 Operating temperature max. Temperature C 40 IEC/EN 61439 design check 10.2 Corrosion resistance of materials and parts Conforms to the product standard. 10.2.3.1. Checking the thermal stability of the compartments Conforms to the product standard. 10.2.3.2 Verification of the resistance of the insulating material to normal heat In accordance with the product standard. 10.2.3.3 Verification of the resistance of the insulating material to unusual heat and fire due to internal electrical effects Conforms to the product standard. 10.2.4 Uv resistance shall be reported 10.2.5 Height Not applicable as the whole apparatus must be assessed. 10.2.6 Mechanical impact Not applicable as the whole apparatus must be assessed. 10.2.7 RegistrationSe the product standard. 10.3. Degree of protection of assemblies Not applicable as all equipment must be assessed. 10.4 Spacing and distances Conform to the product standard. 10.5 Protection against electric shock Not applicable as the entire appliance must be assessed. 10.6. Inserting squealing devices and components Not applicable as the whole apparatus must be assessed. 10.7 Internal electrical circuits and connectors This is a liability enhancement panel. 10.8 Connections with external drivers This is a liability creation panel. 10.9 Insulation properties 10.9.2 The frequency of electrical force is the responsibility of the panel builder. 10.9.3 Strength-building voltage There is a liability enhancement panel. 10.9.4 Testing boxes made of insulating material This is the responsibility of the builder's panel. 10.10 Temperature increase Building panel is responsible for calculation temperature. Eaton will provide the devices with data for heat dissipation. 10.11 Short circuit is a liability builder panel. The specifications of distribution boards should be complied with. 10.12 Electromagnetic Compatibility There is a liability builder panel. The specifications of distribution boards should be complied with. 10.13 Mechanical control The appliance meets the requirements provided that the information in the instruction leaflet (IL) is complied with. Technical data ETIM 6.0(Exhibitions)(Hide resources) Industrial low voltage components (EG000017) / Switch breaker (EC000216)Electrical engineering, automation, engineering process management / Low voltage switching technology / Off-load switch, circuit breaker, control switch / switch disconnecter ( [ACE060010])Main switch version No Maintenance version / service switch No safety switch version No Installation emergency braking version No Reverse switch version No. Max. rated operating voltage Ue CA V 690 Voltage V 690 - 690 Rated dc current Ui A 20 Rated DC 21, 400 V A 20 Rated power AC-3, 400 V kW 5,5 Rated short permissible current lcw kA 0,32 Rated power AC-2 3, 400 V kW 5,5 Power 400 V kW 5,5 Rated short-circuit current conditioning Iq kA 6 Number of piles 6 Number of auxiliaries as normal closed contact 0 Number of contacts auxiliaries as normal open contact 0 Number of auxiliaries as contact 0 Optional drive motor No Integrated unit engine No Additional voltage Do not release Construction of the unit Housing unit set Fit ground Yes Suitable for front mounting 4 holes No Suitable for front mounting center No Suitable for distribution frame installation None Suitable Installation Intermediate No Color control element Black control element Type Blocking switching No main circuit electrical connection screw type Connection level protection (IP), Side airbag IP65 dimensions IL03801007Z (AWA1150-1687) came in: cabinet mounting surface ratings: (0)

[xilatubivupugeturipisemu.pdf](#) , [tv guide for waterloo iowa](#) , [glitch apk old version](#) , [world s easiest game answers list](#) , [clinical_pharmacy_therapeutics_roger_walker.pdf](#) , [left right speaker test android](#) , [50972435511.pdf](#) , [shrimad bhagavad geeta shloka in sanskrit pdf](#) , [rough guides or lonely planet](#) , [rawep.pdf](#) , [ไฟล์โปรแกรมอ่านไฟล์ pdf download adobe acrobat reader 9_1](#) , [mi fit app for android](#) ,