

PRODUCT-DETAILS

K6-22Z-85

K6-22Z-85 Mini Contactor Relay 380-415V 40-450Hz



General Information	
Extended Product Type	K6-22Z-85
Product ID	GJH1211001R8225
EAN	4013614157530
Catalog Description	K6-22Z-85 Mini Contactor Relay 380-415V 40-450Hz

Catalog Description

The K6-22Z mini contactor relay is a compact 4 pole contactor relay with screw terminals. They are ideally suited for applications where reliability is a must and space is at a premium. Mini contactors relays are used in residential buldings, commercial buildings and industrial applications for switching of control signals up to 3 $\overline{\text{A}}$ / 400 V (AC-15). Further features are

the silent coil, a switch position indication and the integrated possibility for rail or wall mounting.

Ordering

Long Description

EAN	4013614157530
Minimum Order Quantity	1 piece
Customs Tariff Number	85365080

Dimensions

Product Net Width	52.5 mm

Product Net Height 57.5 mm

Product Net Depth / Length	46.5 mm
Product Net Weight	0.175 kg

Container Information	
Package Level 1 Units	10 piece
Package Level 1 Width	115 mm
Package Level 1 Height	54 mm
Package Level 1 Depth / Length	280 mm
Package Level 1 Gross Weight	1.82 kg
Package Level 1 EAN	4013614410321

Environmental	
Ambient Air Temperature	Operation -25 +55 °C Storage -40 +80 °C
Maximum Operating Altitude Permissible	2000 m
Resistance to Vibrations acc. to IEC 60068-2-6	3g / 3 150 Hz
Resistance to Shock acc. to IEC 60068-2-27	11 ms Pulse 15g
RoHS Status	Following EU Directive 2011/65/EU

Technical UL/CSA	
Maximum Operating Voltage UL/CSA	Auxiliary Circuit 600 V AC/DC
Contact Rating UL/CSA	A600
General Use Rating UL/CSA	(600 V AC) 5 A
Connecting Capacity Auxiliary Circuit UL/CSA	Stranded 1/2x 22-10 AWG
Tightening Torque UL/CSA	Auxiliary Circuit 7 in·lb Control Circuit 7 in·lb
Pilot Duty of Contact Elements acc. UL508	A600

Additional Information	
Coil Consumption	Average Holding Value 50 Hz 3.5 V·A Average Pull-in Value 50 Hz 3.5 V·A
Coil Operating Limits	(acc. to IEC 60947-5-1) for AC supply 0.85 1.1 x Uc (at θ ≤ 55 °C)
Connecting Capacity Auxiliary Circuit	Flexible with Ferrule 1/2x 1 2.5 mm² Flexible with Insulated Ferrule 1/2x 1 2.5 mm² Flexible 1/2x 1 2.5 mm² Rigid 1/2x 1 4 mm²
Connecting Capacity Control Circuit	Flexible with Ferrule 1/2x 1 2.5 mm² Flexible with Insulated Ferrule 1/2x 1 2.5 mm² Flexible 1/2x 1 2.5 mm²

Thermal Current (I _{III}) Degree of Protection Auxiliary Circuit Maximum Electrical A.C.15 600 Switching Frequency D.C.13 600 Mechanical Durability Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Mini Contactor Type Number of Auxiliary Contacts NC Number of Auxiliary Contacts NC Number of Auxiliary Contacts NC Number of Main Contacts NC Number of Main Contacts NC Power Loss at Rated Operating Condition Product Main Type Product Main Type Product Main Type Product Main Type Product Main Contacts NC Rated Control Circuit Voltage (U _C) Rated Impulse Withstand Voltage (U _{Imp}) Rated Impulse Withstand Voltage (U _{Imp}) Rated Insulation Voltage (U) acc. te Rated Operational Current	1/2x 1 4 mm²
Control Circuit Maximum Electrical Maximum Electrical Maximum Electrical Switching Frequency Mechanical Durability Mini Contactor Type Minimum Switching Capacity Mounting on DIN Rail TH35-7.5 (35 x 7.5 mm Mounting Rail) ac TH35-15 (35 x 15 mm Mounting	liary Circuit 6 A
Switching Frequency Mechanical Durability Mini Contactor Type Minimum Switching Capacity Mounting on DIN Rail TH35-7.5 (35 x 7.5 mm Mounting Rail) ac TH35-15 (35 x 15 mm Mounting	Terminals IP20 Terminals IP20
Mini Contactor Type Minimum Switching Capacity Mounting on DIN Rail TH35-7.5 (35 x 7.5 mm Mounting Rail) ac TH35-15 (35 x 15 mm Mounting Rail) ac TH35-15 (35 x 15 mm Mounting Rail) ac Mounting Type Number of Auxiliary Contacts NC Number of Auxiliary Contacts NO Number of Poles Number of Main Contacts NC Number of M	cycles per hour cycles per hour
Minimum Switching Capacity Mounting on DIN Rail TH35-7.5 (35 x 7.5 mm Mounting Rail) ac TH35-15 (35 x 15 mm Mounting Rail) ac TH35-15 (35 x 15 mm Mounting Rail) ac Mounting Position Mounting Type Number of Auxiliary Contacts NC Number of Auxiliary Contacts NO Number of Main Contacts NC Number of Main Contacts NC Number of Main Contacts NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini C Rated Control Circuit Voltage (U _c) Rated Impulse Withstand Voltage (U _{lmp}) Rated Impulse Withstand Voltage (U _{lmp}) Rated Insulation Voltage (U _l) acc. tc Rated Operational Current	10000000 cycle
Capacity Mounting on DIN Rail TH35-7.5 (35 x 7.5 mm Mounting Rail) ac Mounting Position A Mounting Type Number of Auxiliary Contacts NC Number of Auxiliary Contacts NC Number of Main Contacts NC Number of Main Contacts NC Number of Main Contacts NC Power Loss at Rated Operating Condition Product Main Type Product Name Mini (Rated Control Circuit Voltage (U c) Rated Frequency (f) Auxiliar	Contactor Relay
Mounting Position Mounting Type Number of Auxiliary Contacts NC Number of Auxiliary Contacts NO Number of Poles Number of Main Contacts NC Number of Main Contacts NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini (Rated Control Circuit Voltage (U _c) Rated Frequency (f) Auxiliary Auxiliary Auxiliary Auxiliary Name Rated Impulse Withstand Voltage (U _{Imp}) Rated Inpulse Withstand Voltage (U _{Imp}) Rated Insulation Voltage (U _I) Rated Insulation Voltage (U _I) Rated Insulation Voltage (U _I) Rated Operational Current	17 V 5 mA
Mounting Type Number of Auxiliary Contacts NC Number of Auxiliary Contacts NO Number of Poles Number of Main Contacts NC Number of Main Contacts NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini Control Circuit Voltage (U _c) Rated Control Circuit Control Contr	
Number of Auxiliary Contacts NC Number of Auxiliary Contacts NO Number of Poles Number of Main Contacts NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini of Rated Control Circuit Voltage (U _c) Rated Frequency (f) Auxilia	ny, Position 1-6
Contacts NC Number of Auxiliary Contacts NO Number of Poles Number of Main Contacts NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini Contact Rated Control Circuit Voltage (U _c) Rated Frequency (f) Rated Frequency (f) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _l) acc. to Rated Operational Current	DIN-rail Screw
Contacts NO Number of Poles Number of Main Contacts NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini Contacts Voltage (U _c) Rated Frequency (f) Auxilia Auxi	2
Number of Main Contacts NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini Contacts Rated Control Circuit Voltage (U _c) Rated Frequency (f) Rated Frequency (f) Auxilia Aux	2
NC Number of Main Contacts NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini (Rated Control Circuit Voltage (U _c) Rated Frequency (f) Auxilia Auxi	4
NO Power Loss at Rated Operating Condition Product Main Type Product Name Mini (Rated Control Circuit Voltage (U _c) Rated Frequency (f) Auxilia Aux	0
Product Main Type Product Name Mini (Rated Control Circuit Voltage (U _c) Rated Frequency (f) Auxilia Auxilia Auxilia Control Cont	0
Product Name Rated Control Circuit Voltage (U _c) Rated Frequency (f) Auxilia Auxi Control	s per Pole 2 W
Rated Control Circuit Voltage (U _c) Rated Frequency (f) Auxilia Auxilia Auxi Contro Contr Contr Contr Ma Ma Ma Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Current	K6
Voltage (U _c) Rated Frequency (f) Auxilia Auxilia Auxilia Aux Contro	Contactor Relay
Auxilia Aux Contro Contro Contro Contro Ma Ma Ma Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Current	80 415 V AC
Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) acc. to	ry Circuit 50 Hz ry Circuit 60 Hz liary Circuit DC I Circuit 400 Hz ol Circuit 50 Hz ol Circuit 60 Hz in Circuit 60 Hz in Circuit 50 Hz Main Circuit DC
Rated Insulation Voltage (U _i) acc. to	ary Circuit 6 kV
Rated Operational Current	690 V UL/CSA 600 V
	(120 V) 4 A 20 / 240 V) 4 A (240 V) 4 A (24 V) 4 A 80 / 400 V) 3 A (500 V) 2 A
Rated Operational Current DC-13 (I _e) (22	(110 V) 0.7 A 0 / 240 V) 0.4 A (24 V) 2.5 A
Rated Operational Voltage Auxiliary Circuit Auxiliary Circuit 12 . Auxiliary Circuit 12 .	12 240 V DC
RoHS Date	0056
Standards	EC/EN 60947-1

IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1

UL 60947-4-1

Terminal Type Screw Terminals

Tightening Torque Auxiliary Circuit 0.8 ... 1.1 N·m
Control Circuit 0.8 ... 1.1 N·m
Wire Stripping Length Auxiliary Circuit 9 mm

Certificates and Declarations (Document Number)	
CB Certificate	1SAA938001-2001
CCC Certificate	1SAA938000-3804
cULus Certificate	cUL_E48139
Data Sheet, Technical Information	1SBC100173C0201
Declaration of Conformity - CE	1SAD938516-0001
EAC Certificate	1SAA938001-2701
Environmental Information	1SAA938002-2401
Instructions and Manuals	2CDC102047M6801
RMRS Certificate	1SAA938001-0704
RoHS Information	1SAD938514-0001
UL Certificate	UL_E48139
Dimension Diagram	GJL1200436F0001

Classifications	
ETIM 4	EC000196 - Contactor relay
ETIM 5	EC000196 - Contactor relay
ETIM 6	EC000196 - Contactor relay
ETIM 7	EC000196 - Contactor relay
Object Classification Code	К
UNSPSC	39121500
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	7.0 27371001

Categories

K6-22Z-85 5

