E297-16-20/115 1/4



PRODUCT-DETAILS

E297-16-20/115 E297-16-20/115 Installation relay



General Information	
Extended Product Type	E297-16-20/115
Product ID	2TAZ311000R2022
EAN	7612270940165
Catalog Description	E297-16-20/115 Installation relay
Long Description	Installation relays are electromagnetically operated miniature contactors in the standard DIN width of 18 mm. A reliable control system can be designed using these ABB Installation relays E297. They are used mainly in industrial plants but also in commercial and public buildings. As a rule, installation relays operated by means of a control switch (maintained contact) are installed where it is necessary to operate lighting, an air-conditioning system, a fan or suchlike. Installation relays are also referred to as monostable switching relays or 2-pole miniature contactors. The term "monostable" means that an on command has to be sent to the coil by means of a control switch (maintained operation) in order to excite the magnetic coil. The coil armature attracts and closes or opens the main contacts. The device remains in the on position for as long as the control voltage is applied to the coil. If the voltage flow to the coil is interrupted, the installation relay always returns to the neutral position (off position). Installation relays and the accessories are available in different versions in order to easily satisfy the various market requirements. Their optimal switching capacity also makes them suitable for use in industrial environments and in situations where it is necessary to ensure control over more powerful consumers (such as e.g. multiple lighting ystems). Using an optimized coil (low power loss = lower operating temperature)

Technical

E297-16-20/115 2/4

Standards	EN 60669-1 EN 60669-2-2			
Function	Monostable installation relay			
Rated Voltage (U _r)	250 V AC			
Rated Operational Voltage	250 V AC			
Supply Voltage	103.5 126.5 V AC			
Rated Insulation Voltage (U_i)	115 V AC/DC			
Rated Control Supply Voltage (U_s)	115 V AC 110 V DC			
Rated Impulse Withstand Voltage (U_{imp})	4 kV			
Rated Control Circuit Voltage (U_c)	115 V AC 110 V DC			
Rated Current (I _n)	16 A			
Rated Frequency (f)	50 60 Hz			
Maximum Lamp Load	3000 W Flourescent, Uncorrected Power Factor (cos. 0.5) 1800 W Flourescent, Corrected Power Factor (cos. 0.9): Serial 3000 W Flourescent, Corrected Power Factor (cos. 0.9): Parallel 2500 W Flourescent, Corrected Power Factor (cos. 0.9): Single 1800 W Flourescent, Corrected Power Factor (cos. 0.9): Double 2500 W			
Power Loss	1 W			
Number of Contacts NO	2			
Number of Main Contacts NC	0			
Number of Main Contacts NO	2			
Number of Auxiliary Contacts NC	0			
Number of Auxiliary Contacts NO	0			
Sound dB (A)	(@distance 1 m) 60 dB			
Tightening Torque	1.2 - 1.5 N·m			
Response Time	<3 ms			
Contact Type	Normally Open (NO)			
Mounting Type	DIN-Rail			
Coil Consumption	Control Voltage V AC 115 V AC Average Pull-in Value 50 Hz 0.90 A Average Holding Value 50 Hz 1.676 W Average Holding Value 50 Hz 0.019 A Control Voltage V AC 110 V DC Average Pull-in Value 50 Hz 0.90 A Average Holding Value 50 Hz 1.676 W Average Holding Value 50 Hz 0.019 A			
RAL Number	RAL 7035 - Light Grey			
Color	Grey			
Connecting Capacity	Solid 1 x 1 10 mm² Flexible 2 x 2.5 mm² Flexible with Cable End 1 x 0.75 6 mm² Flexible with Cable Lug 1 x 0.75 6 mm²			

Material Compliance	
RoHS Information	2CCC005103D0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20170426
REACH Declaration	2CCC005047D0201
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

E297-16-20/115 3/4

Ambient Air Temperature	Operation -25+55 °C
	Storage -40+70 °(
Environmental Information	2CCC441012D020
Dimensions	
Width in Number of Modular Spacings	
Product Net Width	18 mr
Product Net Height	85 mr
Product Net Depth / Length	62 mi
Product Net Weight	121
Built-In Depth (t ₂)	62 mr
Dimension Diagram	9AKK107992A618
Ordering Ordering	
Package Level 1 Units	box 10 piec
Package Level 1 Gross Weight	1286
Certificates and Declarations	20000051020020
Declaration of Conformity - CE	2CCC005103D020
Declaration of Conformity - UKCA	9AKK108467A614
VDE Certificate	VDE E297 4004122
Installation	
Instructions and Manuals	2CCC441006M080
Donular Downloada	
Popular Downloads Data Sheet, Technical	2CCC441020C020
Information	
Classifications	
ETIM 8	EC001652 - Installation rela
ETIM 9	EC001652 - Installation rela
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm
WEEE B2C / B2B	Business To Consume
CN8	8536202
eClass	V11.0 : 2714230
Object Classification Code	

Accessories

E297-16-20/115 4/4

Identifier	Description	Туре	Quantity	Unit Of Measure
2CCA704320R0001	E298-16-20 Main contact module 16A, 2NO	E298-16-20	10	piece
2CCA704321R0001	E298-16-11 Main contact module 16A, 1NO+1NC	E298-16-11	10	piece
2CCA704322R0001	E298-16-001 Main contact module 16A, 1CO	E298-16-001	10	piece
2CCA704340R0001	E299-11 Auxiliary Contact	E299-11	10	piece
2CCA704341R0001	E299-20 Auxiliary Contact	E299-20	10	piece
2CCS500900R0181	ZLS725 Spare parts	ZLS725	10	piece
2CCS400900R0091	ZLS726 Spare parts	ZLS726	10	piece

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Modular\ DIN\ Rail\ Products \rightarrow Command\ and\ Signalling\ Devices \rightarrow Installation\ Relays$

