E236-US2 1/3



PRODUCT-DETAILS

E236-US2

E236-US2 Minimum Voltage Relay



General Information	
Extended Product Type	E236-US2
Product ID	2CDE165010R2001
EAN	4016779511094
Catalog Description	E236-US2 Minimum Voltage Relay
Long Description	Three-phase undervoltage monitoring of switchgear. Devices with adjustable threshold value used for power installations in hospitals and rooms used for medical purposes outside of hospitals as well as power installations and safety supply in installations for gathering of people.

Technical	
Supply Voltage	L-L 400 V AC
	L-N 230 V AC
Rated Frequency (f)	48 63 Hz
Power Loss	1.7 W
Accuracy	Setting tolerance (US 2) \leq 5% Repeat accuracy \pm 1% Temperature effect \leq 0.1%/°C
Number of Auxiliary Contacts CO (SPDT)	2

E236-US2 2/3

Overvoltage Category	III
Delay Time (T)	Off, Typical, Switched Off via Control Input Voltage 100 ms
Remarks	Green LED= Supply Voltage applied
	Yellow LED= relay status is active (when at leas one phase voltage falls
	below threshold, yellow LED turns off)
Connecting Capacity	max 4 mm²

Material Compliance	
RoHS Information	2CDK440006K0201
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20050601
REACH Declaration	9AKK108468A9644
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental	
Ambient Air	Operation -25 +55 °C
Temperature Environmental	2CDU400021D0201
Information	2000 10002100201

Dimensions	
35 mm	
87 mm	
60 mm	
0.1 kg	

Ordering	
Package Level 1 Units	box 5 piece
Package Level 1 Gross Weight	0.55 kg

2CDK440006K0201
2csc400002d0209
_

Popular Downloads

Data Sheet, Technical

9AKK106930A8017

E236-US2 3/3

Information

Classifications	
ETIM 8	EC001667 - Under voltage monitoring relay for distribution board
ETIM 9	EC001667 - Under voltage monitoring relay for distribution board
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8536 49 00
eClass	V11.0:27142327

Categories

 $Low\ Voltage\ Products\ \rightarrow\ Protection\ and\ Safety\ Devices\ \rightarrow\ Protection\ Relays$





