RI12 1/3



PRODUCT-DETAILS

## **RI12**

## RI12 Bell



General Information	
Extended Product Type	RI12
Product ID	2CSM232345R0821
EAN	8012542323457
Catalog Description	RI12 Bell
Long Description	The range of bell and buzzer includes modular versions as 12V or 230V types for acoustic signaling in residential and commercial sectors as well as industry application such as alarms notification, supervision and intensive use (schools, factories etc). To complete the offering TSM and TSR versions also include a transformer: the input is 230V a.c. and the bell is supplied in 12 or 24 V.

Technical	
Standards	EN 62080
Rated Voltage (U <sub>r</sub> )	12 V AC
Rated Frequency (f)	50/60 Hz
	4 V-A
Sound / Tone Type	Intermittent
Sound dB (A)	Bell (0.6 m) 80 dB Buzzer (0.6 m) 70 dB

RI12 2/3

Mounting Position	Flexible
Remarks	Discontinous operations: the device need rest time after its operation
Cable Cross-Section	Maximum 4 mm
Material Compliance	
RoHS Information	9AKK107492A4194
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	2019072
REACH Declaration	9AKK108467A948
Conflict Minerals	9AKK108468A336
Reporting Template (CMRT)	
Environmental	
Degree of Protection	IP20
Dimensions	
Width in Number of Modular Spacings	
Product Net Width	18 mn
Product Net Height	87.5 mn
Product Net Depth /	60 mn
Length	
Product Net Weight	61 g
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	81 9
Certificates and Declarations	
Declaration of Conformity - CE	9AKK107492A4194
Installation	
Instructions and Manuals	9AKK107991A832
Popular Downloads	
Data Sheet, Technical Information	9AKK107991A832
Classifications	

RI12 3/3

ETIM 8	EC000131 - Bell
ETIM 9	EC000131 - Bell
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85311030
eClass	V11.0 : 27143219
Object Classification	Н
Code	

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Modular\ DIN\ Rail\ Products \rightarrow Command\ and\ Signalling\ Devices \rightarrow Bells\ and\ Buzzers$ 





