TSM 1/3



PRODUCT-DETAILS

TSM TSM Bell



General Information	
Extended Product Type	TSM
Product ID	2CSM100000R0841
EAN	8012542007005
Catalog Description	TSM Bell
Long Description	Bell characterized by discontinuous use through one or more pushbuttons, suitable for public and tertiary acoustic signalling.

Technical	
Standards	EN 62080
Rated Voltage (U _r)	230 V AC
Rated Operational Voltage	230 V AC
Primary Voltage	230 V AC
Secondary Voltage	1 12 V
Rated Frequency (f)	50 Hz
	5.5 V·A
Sound / Tone Type	Intermittent

TSM 2/3

Sound dB (A) Bell (1 m) 80 Buzzer (1 m) 70	
Threetones (1 m) 84	
Options Provided Transformer include	ded
Mounting Position Vertical of	only
Remarks Discontinous operations: the device need rest time between t consecutive functionin	
Cable Cross-Section Maximum 10 m	nm²
Material Compliance	
RoHS Information 2CSC446002K0)201
RoHS Status Following EU Directive 2002/95/EC August 18, 2005 and amendm	nent
RoHS Date 31/03/2006 0.00	0.00
REACH Declaration 9AKK108467A94	482
Conflict Minerals 9AKK108468A33 Reporting Template (CMRT)	363
Environmental	
	IP20
Environmental See RoHS Informat	
Dimensions	
Width in Number of	2
Modular Spacings	
	mm
Product Net Height 0.08	
Product Net Depth / 0.069 Length	ווו כי
Product Net Weight 0.300	0 kg
Ordering	
Package Level 1 Units box 6 pi	iece
Package Level 1 Gross 0.994 Weight	
Certificates and Declarations	
Declaration of 2CSC446011D2 Conformity - CE	2702
Popular Downloads	
	3329

TSM 3/3

EC001547 - Bell transformer
5. Small Equipment (No External Dimension More Than 50 cm)
Business To Consumer
85043121
V11.0 : 27031190
н
-

Categories

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





