

List No. TMSCD21

2 Module 1 Channel Digital Time Switch with Reserve



- Programmable digital time switch
- 230V 16A, single channel
- Two module
- Three year working reserve
- DIN rail mounting

Mounting method Number of channels 1 Supply voltage 230 V Voltage type of supply voltage Frequency supply voltage Text guidance in display 24 h program Weekly program Yes Contact type Contact type Change-over contact Shortest switching time channel 1 Number of memory locations Manual operation Width in number of modular spacings Width Height Depth Product Standard/s CE Conformity Yes Vacantal 1 1 1 1 1 1 1 1 1 1 1 1 1	Product Specification Data	Revision Date: 15/10/2021
Supply voltage Voltage type of supply voltage Frequency supply voltage Frequency supply voltage Text guidance in display 24 h program Yes Weekly program Yes Contact type Contact type Change-over contact Shortest switching time channel 1 Number of memory locations 28 Manual operation Yes Width in number of modular spacings 2 Width Bas mm Depth Froduct Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Mounting method	DIN rail
Voltage type of supply voltage Frequency supply voltage Text guidance in display Yes 24 h program Yes Weekly program Yes Contact type Change-over contact Shortest switching time channel 1 Number of memory locations Yes Width in number of modular spacings Width Height Bas mm Depth Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes AC AC AC AC AC AC AC AC AC A	Number of channels	1
Frequency supply voltage Text guidance in display Yes 24 h program Yes Weekly program Yes Contact type Change-over contact Shortest switching time channel 1 Number of memory locations 28 Manual operation Yes Width in number of modular spacings Width 35.6 mm Height Bay mm Depth Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Supply voltage	230 V
Text guidance in display 24 h program Yes Weekly program Yes Contact type Change-over contact Shortest switching time channel 1 Number of memory locations Manual operation Yes Width in number of modular spacings Width Height Bay mm Depth Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Voltage type of supply voltage	AC
24 h programYesWeekly programYesContact typeChange-over contactShortest switching time channel 11 minNumber of memory locations28Manual operationYesWidth in number of modular spacings2Width35.6 mmHeight83 mmDepth66 mmProduct Standard/sEN 60730-1, EN 60730-2-7CE ConformityYes	Frequency supply voltage	50-60 Hz
Weekly program Contact type Change-over contact Shortest switching time channel 1 Number of memory locations Manual operation Yes Width in number of modular spacings Width Height Bay mm Depth Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes Change-over contact 1 min 28 Manual operation Yes 28 Width 35.6 mm 83 mm EN 60730-1, EN 60730-2-7 Yes	Text guidance in display	Yes
Contact type Change-over contact Shortest switching time channel 1 1 min Number of memory locations 28 Manual operation Yes Width in number of modular spacings 2 Width 35.6 mm Height 83 mm Depth Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	24 h program	Yes
Shortest switching time channel 1 Number of memory locations 28 Manual operation Yes Width in number of modular spacings 2 Width 483 mm Depth Product Standard/s EN 60730-1, EN 60730-2-7 Yes	Weekly program	Yes
Number of memory locations 28 Manual operation Yes Width in number of modular spacings 2 Width 35.6 mm Height 83 mm Depth 66 mm Product Standard/s EN 60730-1, EN 60730-2-7 Yes	Contact type	Change-over contact
Manual operationYesWidth in number of modular spacings2Width35.6 mmHeight83 mmDepth66 mmProduct Standard/sEN 60730-1, EN 60730-2-7CE ConformityYes	Shortest switching time channel 1	1 min
Width in number of modular spacings 2 Width 35.6 mm Height 83 mm Depth 66 mm Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Number of memory locations	28
Width 35.6 mm Height 83 mm Depth 66 mm Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Manual operation	Yes
Height 83 mm Depth 66 mm Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Width in number of modular spacings	2
Depth 66 mm Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Width	35.6 mm
Product Standard/s EN 60730-1, EN 60730-2-7 CE Conformity Yes	Height	83 mm
CE Conformity Yes	Depth	66 mm
	Product Standard/s	EN 60730-1, EN 60730-2-7
WEEE Countries	CE Conformity	Yes
WEEE Symbol Yes	WEEE Symbol	Yes
UKCA Conformity Yes	UKCA Conformity	Yes

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

