Digital Timeswitch, DIN rail 2 TE, weekly program, 1 channel, changeover contact, push terminals



Part no. TSDW1CO-1 196848

(Norway)

EL Number 1400435

General specifications	
Product name	Eaton Distribution parts
Part no.	TSDW1C0-1
EAN	9008790990441
Product Length/Depth	69.2 millimetre
Product height	90.1 millimetre
Product width	35.8 millimetre
Product weight	0.106 kilogram
Compliances	RoHS conform
Product Tradename	None
Product Type	Distribution parts
Product Sub Type	None
Public Consumption	Yes
Product Family Description	ES-PMCC-PDC-Eaton Distribution parts
Globally Marketable	Yes
Product Specification Details	
Accuracy per day	0.5 s
Autonomy in hours	0 h
Autonomy in years	10 a
Contact type	Change-over contact (NO/NC)
Degree of protection	IP20
EL number	1400435
Features	Text guidance in display
Frequency supply voltage - max	60 Hz
Frequency supply voltage - min	50 Hz
Functions	Automatic switching summer-/winter time Quartz controlled Holiday program Hour meter Manual operation Switching preselection Weekly program External programming 24 h program Potential free switch contact
Heat dissipation capacity	1.5 W
Nominal switching current at 250 V AC	16 A
Number of channels	1
Number of contacts	1
Number of memory locations	56
Output signal	Other
Shortest switching time at channel 1	1 min
Shortest switching time at channel 2	0 min
Static heat dissipation, non-current-dependent	0.4 W
Supply voltage - max	240 V
Supply voltage - min	230 V
Switching power LED - max	600 W
Voltage type	AC
Width in number of modular spacings	2

Technical data ETIM 9.0

Devices for distribution board-/surface mounting (EG000062) / Digital time switch	for distribution board (EC	2002305)
Electric engineering, automation, process control engineering / Measurement tedecl@ss13-27-20-01-10 [ACN653016])	chnology, process measu	urement technology / Measuring appliance, time / Digital time switch
Mounting method		DIN rail
Number of channels		1
Supply voltage	V	230 - 240
/oltage type (supply voltage)		AC
Frequency supply voltage	Hz	50 - 60
Autonomy in hours		0
Autonomy in years		10
Accuracy per day	s	0.5
ext guidance in display		Yes
external programming		Yes
Vith memory card		No
0 min program		No
4 h program		Yes
Veekly program		Yes
Annual program		No
łoliday program		Yes
npulse program		No
cycle program		No
stro program		No
landom program		No
lour meter		Yes
fains synchronous		No
luartz controlled		Yes
ladio-controlled		No
ladio-controlled (DCF77)		No
SPS (global positioning system)		No
Contact type		Change-over contact (NO/NC)
lumber of contacts		1
lutput signal		Other
hortest switching time channel 1	min	1
hortest switching time channel 2	min	0
lumber of memory locations		56
automatic switching summer-/winter time		Yes
uitable for manual operation		Yes
xternal pushbutton input		No
Switching preselection		Yes
Iominal switching current at 250 V AC	А	16
Aax. switching power LED	W	600
Potential free switch contact		Yes
Degree of protection (IP)		IP20
Vidth in number of modular spacings		2
Nidth	mm	35.8
leight	mm	90.1
Depth	mm	69.2