



Ref. No. 666104 | Cat. No. CLSQ31D

Description: CLASSIC analogue time switch+quartz synchron 1CO day 130vdc/230Vac

EAN 5413656661047

Home > Modular DIN-rail devices > Comfort functions > Time switches

Descriptors

Category Time switches

Specifications				
Product type	Analogue time switches			
Series	Classic			
Range	Analogue time switch - Classic			
Туре	Day programmable (1x24x2)			
Synchronisation	kwarts			
AC/DC	AC/DC			
Nominal current	16A/250Vac			
Number of channels	1CO			
Number of modules	3			
Standards	CE, EN-60730-1, EN-60730-2-7, VDE 0633			
Control system Control voltage range	130 Vdc/230 Vca			
Control system Power consumption (W)	1 VA			
Control system Screws	Pozidriv 1			
Clockwork Operating voltage	230Vac - 130Vdc			
Clockwork Accuracy	±2.5s/day by 20°C			
Clockwork Sealable	Yes			
Clockwork Screws	Pozidriv 1			
Contact	Voltage-free change over			
Rated switching capacity- resistive load	16A/250Vac			
Rated switching capacity- inductive load	4A/250Vac			
Rated switching capacity- incandesc lamps (W)	1350 W			
Shortest switching time	30 min			
Shortest switching time day-program	30 min			
Shortest switching time week-program	3 h			
Screws	Pozidriv 1			
Clockwork Operating temp range (°C)	-20°C / +55°C			
Operating voltage	230Vac - 130V dc			
On/Off/Auto switch	Yes			
Clockwork Consumption at 230 Vac	1 VA			



Specifications		
Clockwork Battery backup	150 h	
Clockwork Battery charging time	70 h	
Terminal capacity min (mm²)	1x0.5 mm²	
Terminal capacity max (mm²)	1x6 mm² / 2x2.5 mm²	
Clockwork Term cap min	1x0.5 mm²	
Clockwork Term cap max	1x6 mm² or 2x2.5 mm²	

Classifications	
ETIM 5.0	EC002304 - Analogous time switch for distribution board
ETIM 6.0	EC002304 - Analogous time switch for distribution board
ETIM 7	EC002304 - Analogous time switch for distribution board

Dimensions		
Weight	0.170 kg	
Package Information		
Standard packing	1	

Created on: 20/02/2020