Product data sheet EGN200AU







Multi-function time switch 2 channels bluetooth

Technical properties

Voltage	
Nominal voltage	230 - 240 V
Frequency	
Frequency	
Frequency	50 - 60 Hz
Power	
230 V incandescent and halogen lamp	2300 W
Linkting	
Lighting	
Max. load fluorescent lamp in series	1000 W
Functions	
Power reserve in years	10 y
With network synchronisation	No
With quartz synchronisation	Yes
Equipment	
Accuracy per day	0,25 s
With impulse programme	Yes
Number of channels	2
Connection	
Type of contacts	1x changeover
Cross-section flexible conductor	0.2 - 2.5 mm²
Cross-section flexible conductor Cross-section rigid conductor	0.2 - 2.5 mm² 0.2 - 4 mm²
Cross-section rigid conductor	
Cross-section rigid conductor Settings	0.2 - 4 mm ²
Cross-section rigid conductor Settings Daily programme	0.2 - 4 mm ² Yes
Cross-section rigid conductor Settings Daily programme Weekly programme	0.2 - 4 mm² Yes Yes
Cross-section rigid conductor Settings Daily programme	0.2 - 4 mm ² Yes
Cross-section rigid conductor Settings Daily programme Weekly programme	0.2 - 4 mm² Yes Yes
Cross-section rigid conductor Settings Daily programme Weekly programme Annual programme	0.2 - 4 mm² Yes Yes
Cross-section rigid conductor Settings Daily programme Weekly programme Annual programme Use conditions Operating temperature	0.2 - 4 mm² Yes Yes Yes
Cross-section rigid conductor Settings Daily programme Weekly programme Annual programme Use conditions Operating temperature Texts	0.2 - 4 mm ² Yes Yes -5 - +45 °C
Cross-section rigid conductor Settings Daily programme Weekly programme Annual programme Use conditions Operating temperature	0.2 - 4 mm² Yes Yes Yes
Cross-section rigid conductor Settings Daily programme Weekly programme Annual programme Use conditions Operating temperature Texts	0.2 - 4 mm ² Yes Yes -5 - +45 °C
Cross-section rigid conductor Settings Daily programme Weekly programme Annual programme Use conditions Operating temperature Texts Type of connection	0.2 - 4 mm ² Yes Yes -5 - +45 °C

Depth