

Product data sheet
Characteristics

E3852R4F2EA_WE

2 Gang, Relay Switch, 2 x 1000VA, 434MHz,
White



Main

Range of product	Neo-X
Product or component type	Relay switch
Transmission frequency	434 MHz
Power range	25...1000 VA per channel
Number of gangs	2 gangs
Provided equipment	2 screws 2 capacitors User manual 2 screw caps
Colour tint	White

Complementary

Load current	2 A motor per channel 8 A fluorescent load with a corrected power factor 2 channels 8 A fluorescent load without a corrected power factor 2 channels 8 A incandescent lamp 2 channels 8 A low voltage halogen lamp with transformer 2 channels
[Ue] rated operational voltage	220...240 V AC 50 Hz
Status LED	LED backlight blue bright lights on LED backlight blue dim lights off LED backlight blue flash clear mode LED backlight blue flash program mode LED backlight blue off lights off while other channels still on Program LED red flash full memory Program LED red off control mode Program LED red on clear mode Program LED red on program mode
Distance between centers	60.3 mm
Width	87 mm
Height	87 mm
Depth	35.2 mm

Environment

Ambient air temperature for operation	0...40 °C
Relative humidity	0...95 %

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Standards	EN 60669-2-1
-----------	--------------

Contractual warranty

Warranty period	18 months
-----------------	-----------
