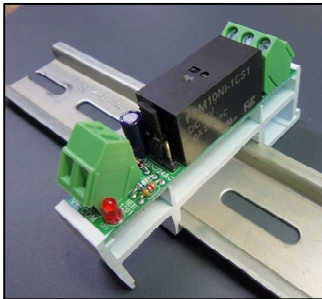
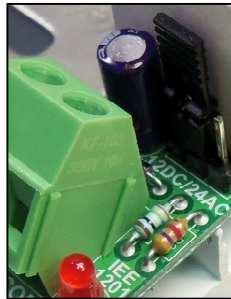


IEE 1201 RELAY SPDT (9 – 15 Vdc , 16 – 28 Vdc , 20 – 28Vac)



DIN rail Compatible



DEL témoin

Voltage selector jumper
12DC / 24AC

Voltage selector vs Jumper J1 :

9 – 15 Vdc



16 – 28Vdc



20 – 28Vac



Warning : Make sure of the J1 position prior to apply power

RELAY

Arrangement :	1C (1 Com with NO NC)
Material :	Silver alloy
Current(resistive) :	10A/250Vac
Contact :	50 $\mu\Omega$ <input type="checkbox"/> Max.
Life :	Mechanical 10,000,000 Electrical 1,000,000

E141516



COMPONENTS

Terminal :
35° angle cage
12 - 22 gauge
10 Amp, 300 Vac
PA66 UL94-0
Circuit board :
FR4 Fire Retardant
UL Flame Class 94 V-0
Snap Track :
Plastic , PVC
UL Flame Class 94 V-0
Dimension :
L (70mm) 2.750" x W (16mm) 0.600" x H (20mm) 0.800"

CONSUMPTION

18.5 mA @ 10 vdc
22 mA @ 12 vdc

22 mA @ 24 vac
0.6 VA @ 24 vac

Installation
Insert from left side



Press on right side



Remove with flat screw driver

