



### Volt Free Contacts

### NLSWAUX1E / NLSWAUX2E



#### ⚠ Important Safety Notice

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

Terminals, including factory fitted, should be checked periodically to ensure correct tightness.  
**DO NOT USE POWER TOOLS ON THESE PRODUCTS**

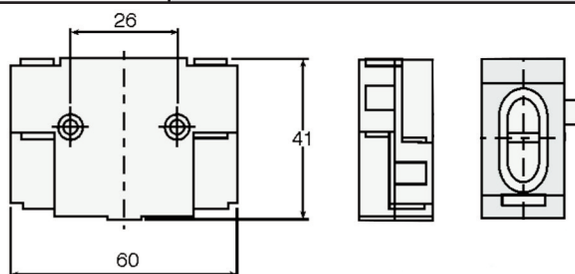


#### NLSWAUX1E (20A to 63A)

1NC&1NO \*



2N/O



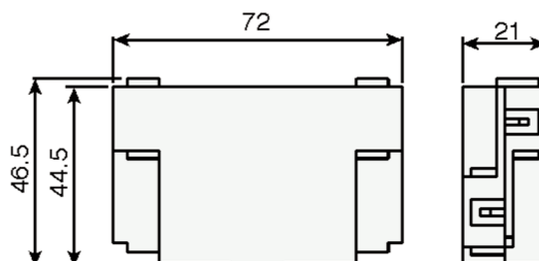
IEC / EN	16A 500V	
AC15	220-240V	6A
	380-440V	4A
Single / multiple strand wire	Minimum mm <sup>2</sup>	1.0
	Maximum mm <sup>2</sup>	1.5
American wire gauge	AWG	16
Recommended tightening torque	Terminals	0.8 Nm
	Fixing screws	0.5 Nm
Please Note: * 1N/O contact is Early Break / Late Make + 1N/C Contact		

#### NLSWAUX2E (80A to 100A)

1NC&1NO \*



2N/O



IEC / EN	16A 500V	
AC15	220-240V	6A
	380-440V	4A
Single / multiple strand wire	Minimum mm <sup>2</sup>	1.0
	Maximum mm <sup>2</sup>	1.5
American wire gauge	AWG	16
Recommended tightening torque 0.8 Nm		
Please Note: * 1N/O contact is Early Break / Late Make + 1N/C Contact		

14/10/2014