

S320 & S320-24 INTERFACE RELAY

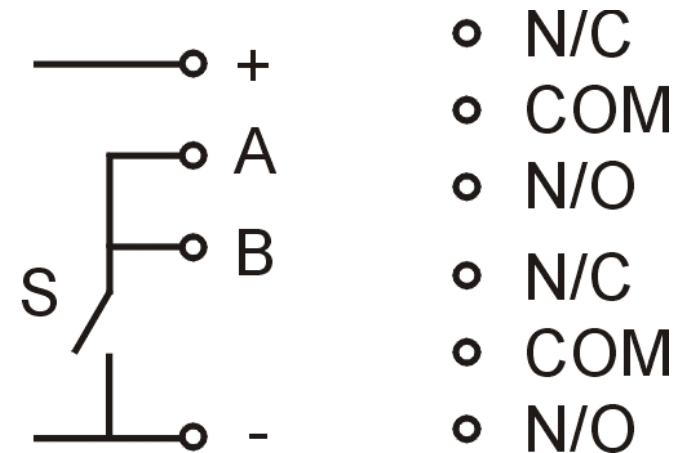
This is a transistorised single pole relay. Its main application is one of providing a voltage free changeover contact on application of a voltage input.

DC power 12 or 24 v depending on version, should be applied to the terminals marked +ve and -ve at all times. The relay will energise when a +ve voltage of between 3 and 30vdc is applied between -ve and the signal input.

The output contacts are rated at 1A at 30vdc resistive.

The relay coil of the S320 is fitted with a back e.m.f diode to prevent damage to associated circuitry.

IMPORTANT. Under no circumstances should the S320 be used to switch high voltages ie voltages above 50VDC



Dimensions - 43 x 27 x 15mm