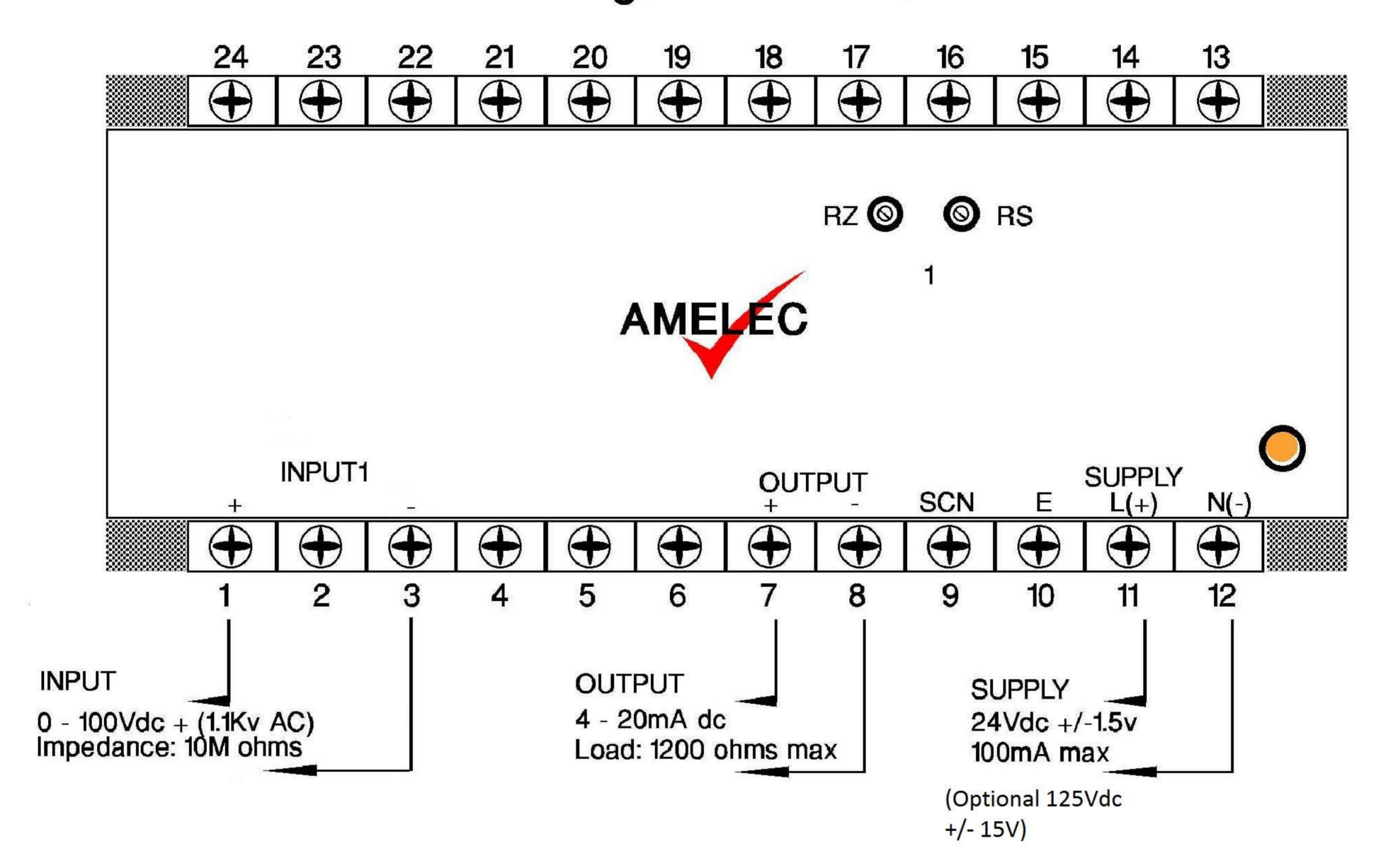


ADM250X Voltage SIGNAL CONVERTER



ZERO / SPAN ADJUSTMENT +/-20% OF INPUT SPAN.

DIMENSIONS: 152w X 81h X 137d (mm)

ACCURACY: < +/- 0.5%

ISOLATION (2Kv); INPUT / OUTPUT / SUPPLY / EARTH.

MOUNTING: DIN RAIL

FUNCTION: Output to represent average of input signal, with Low Limit @4mA

Attention!

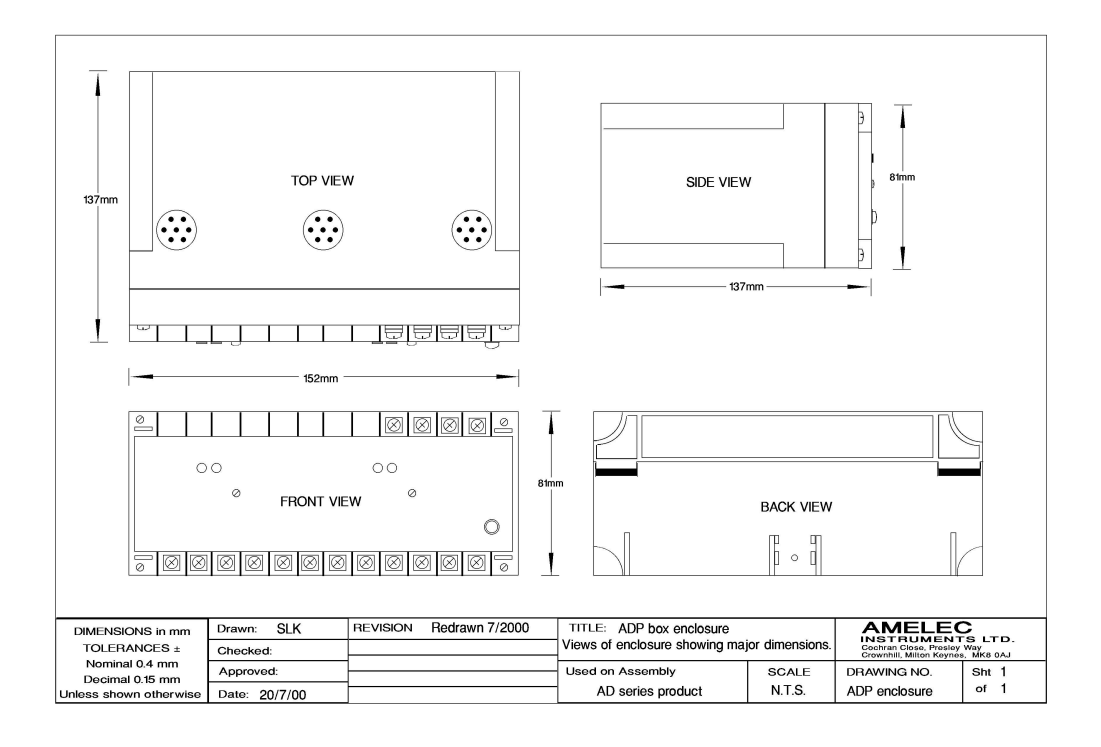
The above product is based on tried and tested design techniques and meets the requirements of the relevant standards and directives.

The attention of the specifier, purchaser, installer, or the user is drawn to special measures and limitations to use, which must be observed when these products are placed into service to maintain compliance with the relevant applicable standards and directive. It is assumed that a competent person will handle the product that the standard industry practices will be applied. For further details and technical support please contact our technical sales team on telephone number shown below.

Tel: 01908-567003 E-Mail: sales@amelec-uk.com www.amelec-uk.com Fax: 01908-566735

Unit 5 Cochran Close, Crownhill, Milton Keynes

MK8 0AJ.





CE Declaration of Conformity

The Manufacturer / Supplier of the products covered by this Declaration: -

Amelec Instruments Unit 5, Cochran Close, Crownhill, Milton Keynes, MK8 0AJ Tel: 01908 567003

Fax: 01908 566735

The Products Covered by this Declaration

Model No: ADM250X (Brush Part No.: 963870200 - 01/02/04/05/08/10)

Conforms to applicable section of the following Directives / Standards:

EMC Directive 2014/30/EU Standard BS EN 61326-1: 2013 (Controlled EM)

LVD Directive 2014/35/EU Standard BS EN 61010-1: 2010

Attention!

The attention of the user is drawn to special measures and limitations to use, which must be observed when these products are placed into service to maintain compliance with the above directives. It is also assumed that a competent person will handle the product and that the standard industry practises will be applied. Signal cabling shall be screened and routed separately to power carrying cabling (includes any relay output wiring). The screen shall only be terminated to the power earth terminal.

Signature:

Name: Mr B Sisodiya

Position: Q A Manager

Date: 24.05.18