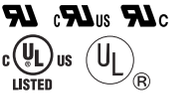


Approvals for world markets

Entrelec's products are UL recognized or listed, CSA certified, and comply with VDE and IEC specifications. As well, they are approved for use by many other national and international authorities.

Underwriters Laboratories (UL) and the Canadian Standards Association (CSA) agreed that either laboratory can test a product to both UL and CSA specifications. In this Product Guide, products marked **ULc** or **cULUS** and **SP/NRTL**, indicate that either UL or CSA, respectively, tested the product to both UL and CSA specifications.

Worldwide approvals

USA  Canada  Austria  Commonwealth of Independent States (Formerly USSR) 	DEMKO / Denmark  Electricity Inspectorate Finland  Germany  Germ. Lloyd / Germany 	Great Britain  MEEI / Hungary  Netherlands 	NEMKO, DNV / Norway   SEMKO / Sweden  Switzerland 
--	---	---	--



UL listed

The UL Listing Mark on a product indicates that samples of that *complete* product have been tested by UL to nationally recognized safety standards and found to be free from reasonably foreseeable risk of fire, electric shock, and related hazards.



UL recognized

UL's Component Recognition Service covers the testing and evaluation of component products. These components may later be used in complete end-products or systems listed by UL.



CE marking

Entrelec products comply with the two applicable EEC directives:

- LVD (low voltage directive)
- EMC (electromagnetic compatibility directive)

Entrelec products or packaging have the CE mark.



Terminal blocks suitable for explosive atmospheres are marked with the "EX" designation on the specification page. These blocks meet European EN standards and have been certified by recognized laboratories.



VERITAS office

All terminal blocks of the 5000 series DIN 1-3 range are VERITAS certified. (P/N: 0XX5 XXX.XX - ex.: 0115 116.07) Rated voltage: 660 V max. Rated wire size: 1.5 mm² to 240 mm².



ISO 9001

ENTRELEC INDUSTRIES, ENTRELEC SCHIELE INDUSTRIEWERKE GmbH, and ENTRELEC SSAC manufacturing facilities meet today's demanding requirements for consistent quality.

Each division received a certificate of registration to the ISO 9001 international quality standard.



ISO 9002

Our agencies and subsidiaries have incorporated international quality systems to ensure that all customers receive high quality electrical control and automation products.