

CERTIFICATE



N° B – 627 – 0008/a

We certify that the following components of Electro-technical protection :

INTERFACE DSC PC5108

Manufactured at : Toronto, Ontario, CANADA

variants:

PC5208, PC5400

Escort5580TC, PC5900, PC5904, PC5921, PC5320

Manufacturer : DIGITAL SECURITY CONTROLS Ltd.,

95 Bridgeland, M6A 1Y7, Toronto

Importer : RIMEX

Rue de Liège, 245 B-4720 Kelmis La Calamine

Importer : TYCO SAFETY PRODUCTS (TSP)

Voltaweg, 20 NL-6101XK Echt

comply with the requirements identified in the following specifications :

BRAND INCERT GENERAL REGULATIONS (doc BEC N° 004)

REGULATIONS OF INCERT PRODUCT CERTIFICATION (doc BEC N° 005)

PARTICULAR REGULATIONS OF BOSEC (doc APA TCC9 – 004.01)

TECHNICAL NOTE BEC T 014 + addendum 1 + addendum 2 (2003)

*on the base of the test report BIS/REC/1011 of 2004.04.28 and Add. 1 of 2004.05.19
of the laboratories ANPI and executed on demand of DIGITAL SECURITY CONTROLS.*

This certificate is only valid if the components are provided with the mark INCERT.

The company

**DIGITAL SECURITY CONTROLS Ltd.,
3301 Langstaff Road
L4K 4L2 CONCORD
ONTARIO
CANADA**

is authorised to use the mark INCERT on the above mentioned component(s).

*The certificate is granted subject to the
INCERT brand Committee and BOSEC
terms and conditions and is valid until*

the 28th of April, 2010

signed on behalf of **BOSEC**

Brussels, the 8th of June 2004

*The General Secretary
M. Vandendoren*