

ICT Product Compliance Certificate

We, Integrated Control Technology Limited

(Manufacturer's Name)

4 John Glenn Avenue, Rosedale, North Shore City, 0632, Auckland, New Zealand

(Manufacturer's Address)

Declare under our responsibility that the:

ICT 1004310500 - PRX-MVRC (Vandal Resistant Cover - tSec Mini IK10), 1004310501 - PRX-SVRC (Vandal Resistant Cover - tSec Standard IK10), 1004310509 - PRX-TSEC-EXTRA-125-KP-VRC (125kHz Card Reader with Keypad and Vandal Resistant Cover, 1004310507 - PRX-TSEC-EXTRA-DF-KP-VRC (13.56MHz Card Reader with Keypad and Vandal Resistant Cove, 1004310508 - PRX-TSEC-EXTRA-KP-VRC (13.56MHz / 125kHz Card Reader with Keypad and Vandal Resistant Cover, 1004310506 - PRX-TSEC-STD-125-KP-VRC (125kHz Card Reader with Keypad and Vandal Resistant Cove, 1004310505 - PRX-TSEC-STD-DF-KP-VRC (13.56MHz Card Reader with Keypad and Vandal Resistant Cover, 1004310504 - PRX-TSEC-STD-KP-VRC (13.56MHz / 125kHz Card Reader with Keypad and Vandal Resistant Cover, 1004310502 - PRX-XVRC (Vandal Resistant Cover - tSec Xtra IK10)

(Name) (Product Model)

ICT Anti-Vandal Surround for the Tsec Reader Range

(Product Description)



is compliant to the requirements for Anti Ligature to:

DHF TS 001:2013, the ENHANCED REQUIREMENTS & TEST METHODS FOR ANTI-LIGATURE HARDWARE to grade B4 for vertical direction devices and to impact level IK10.

Classification achieved	
Clause No.	Classification
5	B4

Observations and comments

When mounted correctly, the ICT Anti-Vandal Surround for the Tsec Reader Range successfully passed clause 7.2.1.3 to Grade 4 of TS 001:2013 as it was not possible for a load of 0.475kg to be attached using 0.5mm diameter wire.

It was not possible at clause 7.2.1.4 to attach a wetted cotton sterile dressing to the test specimen by tourniquet action.

Mr Stephen Hayes, Compliance Manager

(Name and Designation)

10 August 2017

(Date and location)