SCD100-000

Programmable Thermostat Display PTD

RoHS

Installation should be done by trained personnel only.

Follow these instructions and safety measures to avoid risk of injury or

Local best practices and regulatory stipulations must be observed.

Do not use solvents or abrasive materials to clean the device, use only a

As part of Secure Meter's continuous endeavour to improve, product design and specifications mentioned are liable to change. System functionality

information, illustrations and product aesthetics published in the document

To be used with Secure Controls products





Programmable Thermostat Display PTD + Backplate

(i) Technical specifications

In the box

(i)

Operating temperature	0°C to 40°C
Storage temp. range	-20°C to +70°C
Relative humidity	0% to 95% non condensing
Pollution degree	2
Ingress protection	IP30
Battery specifications	Non replaceable 2x A Lithium-ion, 3.6 V, 3600 mAh (each)
Battery life	≈12 years
Wireless communication	2.4 GHz RF
Standards	1. EN 300-328
	2. Safety standards: IEC 62368-1
	3. EN 301 489-1, 17 (RED)
	4. RoHS Directive 2011/65/EU
	5. WEEE



SECURE www.securemeters.com

may vary from those of your product.

damage to the equipment.

anti-static cloth.

.

.

.

Secure Meters (UK) Ltd South Bristol Business Park, Roman Farm Road, Bristol, BS4 1UP United Kingdom Bristol Phone: +44 117 9788 700 UK Free Phone : 08081687224 UK Direct : +44 196 2826 225 support@securemeters.com Copyright © 2020-21, SIHPL

BGX701-291

i Locations to avoid









BGX701-291-R02

