## RFCT-TNC-CAP-GS-2

## CUSTOMER PRODUCT SPECIFICATION SHEET

# RFCT-TNC-CAP-GS-2: METAL PROTECTIVE CAP WITH GASKET AND CHAIN FOR TNC JACK, RATED TO IP67

#### Material and Plating:

- 1. Shell: Brass, nickel plated.
- 2. Gasket: Silicon, color: red.
- 3. Rivet: Brass, nickel plated.
- 4. Chain: Brass, nickel plated.
- 5. Joint: Stainless steel.

#### Environmental:

- 1. This product has been tested to IP67.
- 2. This cap is intended for use in conjunction with TNC connectors from the GradConn Nautilus range.
- 3. GradConn will accept no responsibility for the performance of this cap if it is used with connectors not from the Nautilus range.

### Notes:

- 1. Operating temperature: -40°C~+125°C.
- 2. Caps to be installed finger tight only. Do not overtighten.





HE O	Scale: N	NTS	THIRD ANGLE	Unstated .X .XX	Tolerances: ±0.2 ±0.2	ID Dated			Type: RFCT-TNC-CAP-GS-	2
DATE & DRH T195,79 - INTW REL 2010/120-INTW 2010/21- INTW 2010/21- INTW 2010/21-21 2010/21-25 2010/	Drawn: NYV	w	$\Rightarrow \Rightarrow$	.XXX ANGLES	±0.2 ±0.2 N/A		GCT	GRADConn	RFCT-TNC-CAP-GS-	-2
	App'd: XX	×	Title TNC CAP			RF Products	www.gct.co	www.gradconn.com	Drawing Number: Sheet 1 of 1	-
	Date: 13 MAY '25		Revision: 1.4	Unit: mm		C THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT			Drawing C E and O E	

