		Revisior	าร					
Issue	e Date Note						DATASHEE	
2	01/11/2021 See GTXPDC/339 - Checked DB 01/11/2021							
1. 2.	 Mechanical Cable Retent Durability Environmen RoHS Compl Temperature Electrical Dielectric Wi Impedance Interface Fre Working Volt 	l tion ntal liant e Range ithstanding equency	Equal to breaking strain of 500 mating cycles Yes -55 to +85 degrees C 1500 Volts RMS Maximum 50 ohms 11 GHz 500 Volts RMS Maximum	n		29.80 Ref		
				Unless otherwise	6		Author	РЈР
				specified tolerances $0.5-5 = \pm 0.2$ $5-30 = \pm 0.4$		igatronix	Drawn by	PJP
				>5-30 = ±0.4 >30-120 = ±0.6			Drawing date	19/05/2017
	electric	Delrin	White	>30-120 = ±0.6 >120-315 = ±1.0 >315-1000 = ±1.6			Checked by	DB
4 Pir		Brass	Gold	Angles = ±5° Units = mm			Checked date	22/05/2017
3 Fe		Brass	Nickel				Scale	Not to scale
	oupling Nut	Brass	Nickel	This document is the confidential	Part Number	TN15-0058-C06		
1 Boo	ody Brass Nickel		This document is the confidential property of Gigatronix Limited and may not be copied, reproduced or transmitted to any third party	Title: TNC Crir	np Plug, Nickel Plated, RG58,	LBC195, URM43		
I DO	•			without written authorisation.				

