Revisions									
ssue	Date	Note							DATASHEE
2	24/03/2022 See note GTXPDC/452 - checked DB 25		DB 25/3/2022						
1.	. Mechanical								
	Fixing Method Panel					9			
	Durability 500 m		ating cycles						
_									
2.	Environmental RoHS Compliant Yes								
	-			UPE degrade C			32.50		
	Temperature Range -55 to		+85 degrees C						
					\bigtriangledown	20.05			
3	Electrical								
5.			olts RMS Maximum						
	Impedance 75 oh								
	Interface Frequency 1 GHz								
			lts RMS Maximum						
	5								
								\sim	
						\bigcirc		$(\bigcirc$	
	12.00	>							
	(12.90				Ψ.			
		Ø1			Flat 11	.70 A/F			
						/	\	└ Ø15.50	
								ψ 15.50	
	Panel Cut O	ut				Hex 16.00			
									1
					Unless otherwise	Ē		Author	РЈР
								Drawn by	РЈР
_	sulator	Delrir		White	$>5-30 = \pm 0.4$ $>30-120 = \pm 0.6$	בחורון	τΓΛΠΙΥ	Drawing date	23/06/2020
	asher	SS41		Nickel	\rightarrow 120-315 = ±1.0 \rightarrow 315-1000 = ±1.6		() X	Checked by	SM
-	ck Nut	Brass		Nickel	$\begin{array}{c} \text{Angles} = \pm 5^{\circ} \\ \text{Units} = \text{mm} \end{array}$	V(IV)	tronix	Checked date	23/06/2020
	electric	Delrir		White				Scale	Not to scale
	ntact		Phosphor Bronze Gold		This document is the confidential property of Gigatronix Limited	Part Number BN02-10-D06-1 Title: BNC Bulkhead Jack to Jack Adaptor, Nickel Plated, Isolated Body, 75 ohms			
1 Bo	dy	Brass		Nickel	and may not be copied, reproduced or transmitted to any third party	Title: BNC Bulkhead Ja	kel Plated, Isolated	Body, 75 ohms	
	scription	Mate		Finish	without written authorisation.				,,