Revisions												
Issu	e Date	Note								DATASHEET		
1		23 See GTXPDC/818										
	. Mechanical											
	Fixing MethodPCBDurability500 m		PCB									
			500 mating o	ting cycles								
	2. Environmental											
	RoHS Compliant		Yes									
	Temperature Range -5		-55 to +85 d	to +85 degrees C								
				<b>→</b>			33.45					
	B. Electrical											
	Dielectric Wit	2		MS Maximum			A					
	Impedance 50 o		50 ohms									
	Interface Frequency		4 GHz									
	Working Voltage		500 Volts RM	IS Maximum								
Ø 12.60												
		50										
		1.2										
							Hex 14.00					
						Hex 14.0						
	Panel Cu	ut Out										
					Ι				1	1		
					Unless otherwise				Author	РЈР		
					specified tolerances		L_		Drawn by	РЈР		
					$0.5-5 = \pm 0.2$ >5-30 = $\pm 0.4$ >30-120 = $\pm 0.6$		IN AT F		Drawing date	04/08/2023		
	Vasher	Steel	Nick		>30-120 = ±0.6 >120-315 = ±1.0 >315-1000 = ±1.6			Checked by DB				
	ock Nut	Brass		el	Angles = $\pm 5^{\circ}$ Units = mm		(Gigatronix		Checked date	07/08/2023		
	Dielectric	ТРХ	Whit	.e				Scale	Not to scale			
	Contact	Phosphor			This document is the confidential property of Gigatronix Limited	Part Number	BN02-X600-N					
	Body	Zinc Alloy	-		and may not be copied, reproduced or transmitted to any third party without written authorisation.	Title: BNC Shie	elded Right An	gle PCB Mount	Jack, Nickel Plated, 50	ohms, Extra Low Profile		
	Description	Material	Finis	sh	without written authorisation.							