Revisions							
ssue	Date	Note				SL	IMMARY VIE
	10/06/2019	See note GTXPDC/59					
	Ø 5.00		15.95 Ref				
				Unless otherwise specified tolerances $0.5-5 = \pm 0.2$ $>5-30 = \pm 0.4$ $>30-120 = \pm 0.6$ $>120-315 = \pm 1.0$ $>315-1000 = \pm 1.6$ Angles = $\pm 5^{\circ}$ Units = mm		 Author Drawn by 	РЈР РЈР
				0.5-5 = ±0.2 >5-30 = ±0.4	//jigatcopiy	Drawing date	10/06/2019
				>30-120 = ±0.6 >120-315 = ±1.0		Checked by	DB
		Brass	Gold	>315-1000 = ±1.6 Angles = ±5°	(Gigatronix	Checked date	11/06/2019
Fer	ruie			Units = mm		Scale	
-			White			Scale	6:1
Die	lectric	PTFE	White Gold		Part Number MP15-0174-C01	Scale	6:1
Fer Die Cor	lectric		White Gold Gold	This document is the confidential property of Gigatronix Limited and may not be copied, reproduced or transmitted to any third party	Part Number MP15-0174-C01 Title: SMP Crimp Jack, Gold Plated, RG1		6:1