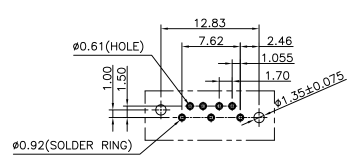


4.ORDER INFORMATION: G1212-60 ** ** ** -00 TERMINAL PLATING 01: 1u" Au -HOUSING MATERIAL 02: 15u"Au 00: LCP, BLACK -03: 30u"Au 01: NY6T, BLACK -BOARD LOCK SPEC 02: NY6T, BLUE 01: W=1.803: NY6T, YELLOW -02: W=1.6 04: NY6T, RED 05: NY6T, GRAY 06: NY9T, BLACK

Sn PLATED ON SOLDER TAIL AREA, BOTH OVER



TERMINAL: COPPER ALLOY, T=0.3±0.01mm. BOARD LOCK: COPPER ALLOY, T=0.3±0.01mm.

Ni UNDERPLATED OVERALL.

BOARD LOCK: Sn PLATED OVERALL, BOTH OVER

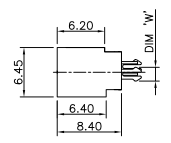
NI UNDERPLATED OVERALL.

2.PLATING:

3.PACKING: TRAY

07: NY9T, WHITE -08: NY9T. BLUE

16.90 10.86 0.80 25 1.15 1.65 10.41 2.65



RECOMMENDED PCB LAYOUT(TOP VIEW) PCB LAYOUT TOLERANCE: ±0.05mm

			GENERAL TOLERANCE		WIESON TECHNOLOGIES CO., LTD			PART NO.: G1212-60*****-00		
	И	PART NAME	X.X =±0.20	DRAWN	Ŗ	JIN (WST)	DRAWING NO.	G1212-60	*****-00	
	1	HOUSING	x.xx	$=\pm 0.10$	CHECKED	ΒY	JACK	DRAWING SIZE	2 : 1	A4
	2	TERMINAL	X.X*	X* =±3*	APPROVED	ΒY	JACK	UNIT	mm	
	3	BOARD LOCK	⊕	$ \downarrow \rangle$	SORTING	NO.	WSC	PAGE	1 0	F 1