WINPRO

PROBE+TECHNOLOGY

100 mil

Probe

Ø1.8	- Ø1		Ø1.36		
	4.2		24.7		
90°	90° Ø1.8	30°>		Ø1.3	/- Ø1.5
WP2A	WP2A1	WP2B	WP2D - Ø1.8	WP2D1 ∠ Ø 1.8	WP2D15
	F1.21	<u>⊢2⊣</u>	F1.24	<u>⊢2</u> ⊣	►2 H
WP2D2	WP2E	WP2E1	WP2E2	WP2E3	WP2E4
Ø2.5	_ Ø3	~ Ø 3	_ Ø4	<u>~</u> Ø4	~Ø3
⊢2⊣		H2H			1.8
WP2E5	F1.24 WP2E6	WP2E7	+1.24 WP2E8	⊢2⊣ WP2E9	F1.24 WP2E62
- Ø4 1.8 +1.24	Ø <u>0.3</u> 5	Ø1	∕Ø1.5 ►2⊣	∕Ø1.8 ►2⊣	~ Ø1.5
WP2E82	WP2F3	WP2F	WP2F1	WP2F2	WP2G
∕- Ø1.8	_ Ø1.8	∕- Ø1.5	_ Ø1.8	_ Ø 2.5	∕~ Ø3,
		3	<u></u>	€	€
WP2G1	WP2H	WP2K	WP2K1	WP2K2	WP2K3
_ Ø4	Ø 1.5 – ر	_ Ø1.8			
<u>€</u>	2	2			
WP2K4	WP2T	WP2T1			

WP 2 Current SPECIFICATION				
Recommend minimum center	2.54mm (0.1Inch)			
Spring force at 2/3 travel	80g-120g			
Recommend travel	2.80mm			
Current Rating	3A			
Current Resistance	<30mΩ			

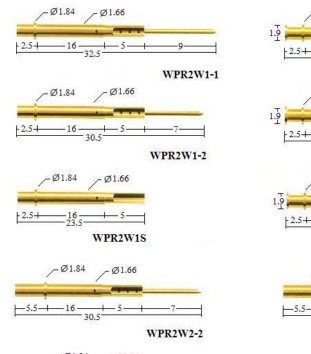
WP 2 Material	
Plunger	Becu, Rodium Plated
Barrel	Phosphor bronze, Gold plated
Spring	Stainless

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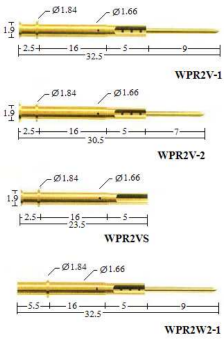
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Socket







WPR 2 SPECIFICATION				
Mounting Hole size	1.7mm			
Material	Brass, Gold plated			
Recommend wire	AWG 24-30			