

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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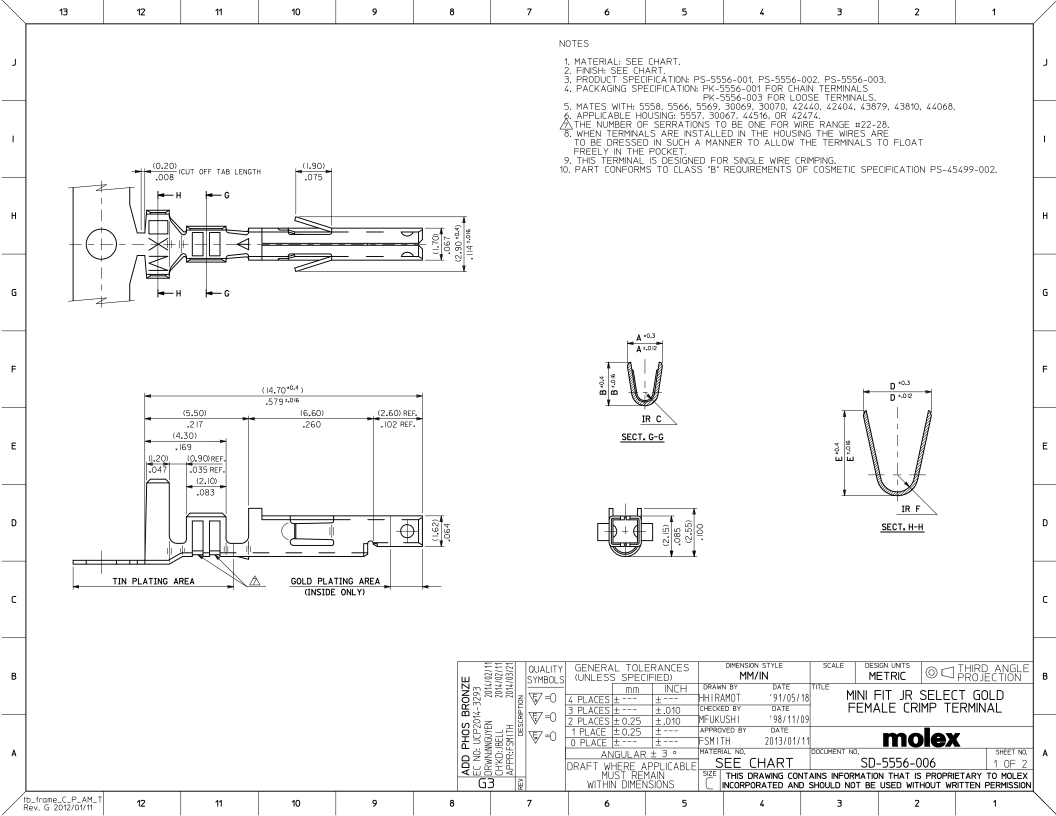
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10	9	8	7		6		5		4		3		2	1	
		SELECTIVE GOLD (0.76um)/30m. in. MIN. AND SELECTIVE TIN (2.54um)/100m.i. MIN. OVER NICKEL (1.27um)/50m. in. MIN. OVERALL		(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)	Ø (3.1) MAX.	# 16		-0186	PBGS3PL	L
	D. 100			.035	.177	.142	.024	.106	.091		10		-0185	PBGS3P	C
	PHOS			(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(1.8)	Ø (0.9-1.8)	#22-28		-0184	PBGS2PL	L(
	BRONZE			.024	.091	.091	.016	.065	.071	(13-31)			-0183 -0182	PBGS2P	CI L(
				.035	(4.5)	(3.6)	.020	.091	.075	Ø (1.3-3.1)	#18-24	70	900-0181	PBGSPL PBGSP	C
		SELECTIVE GOLD (1.27µm)/50m. in. MIN. AND SELECTIVE TIN (2.54 µm)/100 m.in. MIN. OVER NICKEL (1.27µm)/50m. in. MIN.OVERALL		(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)			1	-0142	GS9L	L
				.035	.177	.142	.024	.106	.091	$\emptyset \frac{(3.1)}{.122} MAX.$	# 16		-0141	GS9	CI
				(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(1.8)			1	-0140	GS8L	LC
	BRASS			.024	.091	.091	.016	.065	.071	$\emptyset \frac{(0.9-1.8)}{.035071}$	#22-28	39-	-00-0139	GS8	CH
				(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(1.9)	Ø (1.3-3.1)	#18-24		- 13-0852	GS7L	LC
				.035	.177	.142	.020	.091	.075	1 .051122		_	- 13-085	GS7	CI
		SELECTIVE GOLD (0.38um)/ 5m.in.MIN.		(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)	$\emptyset \frac{(3.1)}{.122} MAX.$	#16	39-	-00-0094	GS6L	L(
		AND	.035	.177	.142	.024	.106	.091		_ A		-0093	GS6	CI	
		SELECTIVE TIN (2.54 µm)/100 m.in. MIN. OVER NICKEL (1.27µm)/50m.in. MIN. OVERALL	.024	.091	.091	.016	.065	.071	$\emptyset \frac{(0.9-1.8)}{.035071}$	#22-28		-0092 -0091	GS5L GS5	L C	
			(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(1.9)	Ø (1.3-3.1)			-0031	GS4L	LC	
			IN. OVERALL	.035	.177	.142	.020	.091	.075	$\emptyset \frac{(1.3 \ 3.1)}{.05 \ 1122}$	#18-24		-0073	GS4	CH
		CELECTIVE COLD (O.7C. va) (70m to 1/1)	(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)				-0090	GS3L	LC	
		SELECTIVE GOLD (0.76um)/30m. in. MIN.		.035	.177	.142	.024	.106	.091	$\emptyset \frac{(3.1)}{.122} MAX.$	# 16		-0089	GS3	CH
		SELECTIVE TIN (2.54um)/100m.i. MIN.		(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(1.8)	$\emptyset \frac{(0.9-1.8)}{.035071}$	#22-28		-0435	GS2L7F	LC
		OVER		.024	.091	.091	.016	.065	.071		"22-20		-0434	GS27F	CH
		NICKEL (1.27um)/50m.in.M	IN. UVERALL	(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(1.9)	Ø (1.3-3.1)	#18-24	- 4	-0429	♥ GSL7F	LC
				.035	.177	.142	.020	.091	.075	.051122		39-	-00-0428	5556 GS7F	CH
	MATERIAL	FINISH		F	E	D	С	В	А	INS. RANGE	WIRE RANGE	E	DP NO.	ENG. NO.	F
				1,02/11	11/20/ 102/11/ QU 12/20/ QU		ENERAL T			DIMENSION STYLE MM/IN	SCA 10		DESIGN UNITS METRIC	© ☐ THIRD) A ECT
		QUALITY SYMBOLS SPECIFIED) GENERAL TOLERANCES DIMENSION STYLE SCALE (UNLESS SPECIFIED) MM/IN DATE MINI FIT JR S FEMALE CRIM													
				1 PLACE ± 0.25 ± APPROVED BY DATE O PLACE ± ± FSMITH 2013/01/11 ANIGULAR + 3 • MATERIAL NO. DOCUMENT NO.							olex	SH			
					漢指	DRA	FT WHER	AR - 3 E APPLIC <i>A</i> REMAIN	BIF S	SEE CHART	Γ		SD-5556-		2
				G3	7		MUST WITHIN DII	REMAIN	SIZE B	THIS DRAWING (IS PROPRIETARY TITHOUT WRITTEN F	
					, \vec{\pi}		WITH IIIN DI			INCORPORATED A	AND SHOOL	וטאו ט.	DE OSED MI	ALDOOL WELLIEN E	FERI