

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

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







5 REVISIONS PRODUCT NO SEE TABLE DESCRIPTION REDRAWN-REV. NOTES ADD STAND-OFFS. & REDRAW FROM IGES FILES JGS 11/10/89 C+ DIM. B MAX DIM. A ± .25 REF TYP 1.27 .050 3.6 2.54 TYP 8.4 1.17 .046 SOUARE CONTACT OPENING. TYP 1.75 .069 *30. 7.87 .310 REF .74 .029 CONTROLLED REF TYP 2.92±.02 .115±.010 90* REF TYP DOCUMENT AT BOTTOM OF HOUSING PRINTED CIRCUIT BOARD SECTION H-H CUSTOMER **DuPont** QUPOND CODE IDEN SHEET 22526 SH NO 123 **Electronics** DATE 11/9/89 TOLERANCE UNLESS OTHERWISE NOTED MODEL MM/INCH DO NOT SCALE DRAWING XXXX SEE NOTES OF 0,0:0,25/.00:.01 XXX IX .100 CARD CONNECTOR SIZE | DWG NO ____ **♦€** 0,00:0,13/.000:.005 M.HMAN 11/4/89 0,000:0,051/.0000:.0020 TABULATION INCH ANGLES 12' 0' 1./9/89 D 67230 SHEETS REQUIRED NO

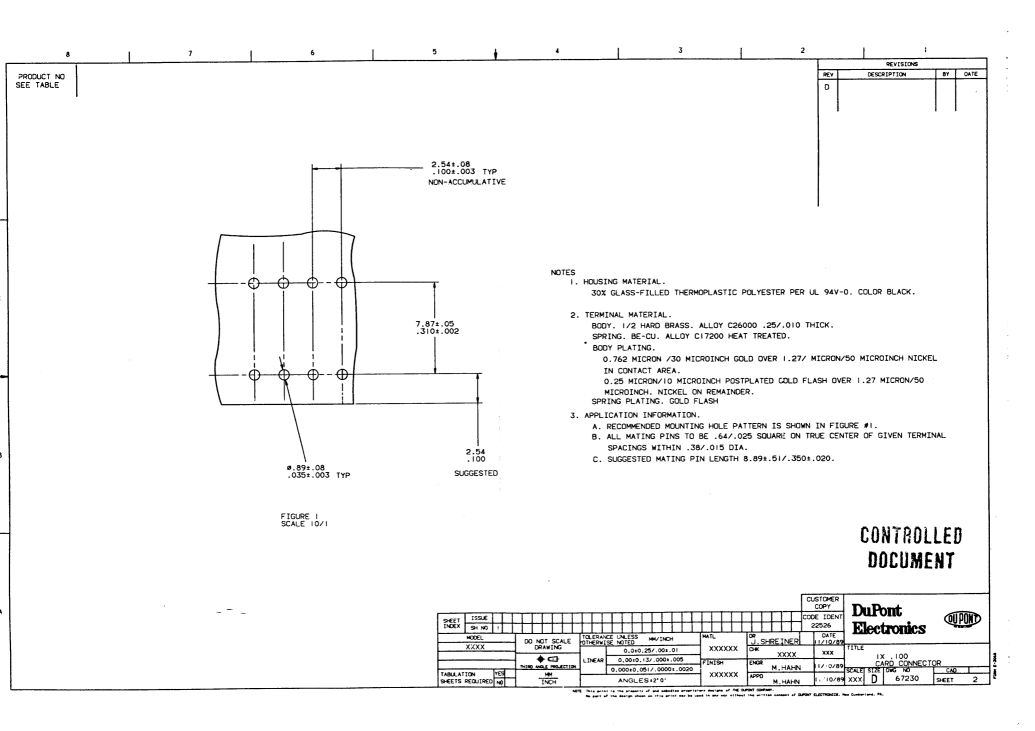
IL UED

PDM: Rev:D

STATUS: Released

Printed: Nov 10, 2005

...



	8		1 7	1	6	ı	5	•	4	1 3	1	2		'		
_		NO. OF		DIM. B MAX.	P	RODUCT NO.	NO. OF POS.	DIM. A ± .51/.020	DIM. B MAX					REVISIONS]
L	PRODUCT NO	POS.	DIM. A ±.51/.020	2.54/.100	<u> </u>	7230-051	P05.	127.00/5.000	129.54/5.100				REV	DESCRIPTION	BY DATE	-
Ľ	7230-001	IXI	.00/.000	5.08/.200	-	-052	1X52	127.00/5.000	132.08/5.200				D			
\vdash	-002	1X2	2.54/.100	7.62/.300	}	-053	1X53	132.08/5.200	134.62/5.300							
-	-003	1X3	5.08/.200 7.62/.300	10.16/.400	<u> </u>	-054	1 X 5 4	134.62/5.300	137.16/5.400				'		' '	1
-	-004	1 X 4 1 X 5	10.16/.400	12.70/.500	<u> </u>	-055	1 X55	137.16/5.400	139.70/5.500							
\vdash	-005	1X5	12.70/.500	15.24/.600	<u> </u>	-056	1×56	139.70/5.500	142.24/5.600							
\vdash	-007	1 1 1 7	15.24/.600	17.78/.700	<u> </u>	-057	1X57	142.24/5.600	144.78/5.700							
-	-008	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.78/.700	20.32/.800		-058	1X58	144.78/5.700	147.32/5.800							-
	-009	1X9	20.32/.800	22.86/.900		-059	. IX59	147.32/5.800	149.86/5.900							
-	-010	1X10	22.86/.900	25.40/1.000		-060	1 X 6 0	149.86/5.900	152.40/6.000							1
\vdash	-011	IXII	25.40/1.000	27.94/1.100		-061	1X61	152.40/6.000	154.94/6.100							
	-012	IXI2	27.94/1.100	30.48/1.200		-062	1X62	154.94/6.100	157.48/6.200							
7-	-013	1X13	30.48/1.200	33.02/1.300		-063	1X63	157.48/6.200	160.02/6.300							
	-014	IXI4	33.02/1.300	35.56/1.400		-064	1X64	160.02/6.300	162.56/6.400							
\vdash	-015	1X15	35.56/1.400	38.10/1.500	6	7230-065	1X65	162.56/6.400	165.10/6.500							
	-016	1X16	38.10/1.500	40.64/1.600												
	-017	1X17	40.64/1.600	43.18/1.700												1
	-018	IXI8	43.18/1.700	45.72/1.800												-
	-019	IXI9	45.72/1.800	48.26/1.900												
	-020	1X20	48.26/1.900	50.80/2.000												
	-021	1X21	50.80/2.000	53.34/2.100												
	-022	1X22	53.34/2.100	55.88/2.200												
	-023	1X23	55.88/2.200	58.42/2.300												1
	-024	1X24	58.42/2.300	60.96/2.400												
\bot	-025	1 X 2 5	60.96/2.400	63.50/2.500												-
几	-026	1X26	63.50/2.500	66.04/2.600												-
L	-027	1X27	66.04/2.600	68.58/2.700												ļ
L	-028	1X28	68.58/2.700	71.12/2.800												
\perp	-029	1X29	71.12/2.800	73.66/2.900												ł
<u> </u>	-030	1X30	73.66/2.900	76.20/3.000												
L	-031	1X31	76.20/3.000	81.28/3.200												
٠ إــــ	-032	1X32	78.74/3.100	83.82/3.300												
\vdash	-033 -034	1X33	81.28/3.200	86.36/3.400												
\vdash	-034	1X34	86.36/3.400	88.90/3.500												
-	-036	1X35 1X36	88.90/3.500	91.44/3.600												
\vdash	-037	1X37	91.44/3.600	93.98/3.700												
+	-038	1X38	93.98/3.700	96.52/3.800												1.
ᅪ	-039	1X39	96.52/3.800	99.06/3.900										PAUTAA	} } pu =	
\vdash	-040	1x40	99.06/3.900	101.60/4.000										CONTRO	LLEU	
十	67230-041	1X41	101.60/4.000	104.14/4.100										- בנות חת	P 1: #	
\vdash		1												DOCUM	ENT	
						•						F===	70.50			_
												cus	TOMER DOPY	uPont		
`				~			Si	HEET ISSUE					LUCINI		QUPONT)
-							11				يللللي	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2526 E	lectronics	-	
							<u> </u>	XXXX DO 1	NOT SCALE OTHERWISE		MATL DR	SHREINER	1/13/89			\dashv
							-		, 	0,0±0,25/.00±.01 0,00±0,13/.000±.005	04	XXXX	XXX	IX.100		1
								THIRD A	NOLE PROJECTION	0,00±0,137,000±.003	FINISH EN	M.HAHN	17 - 3 / 89 SCALE	IX.100 CARD CONNECT	TOR CAO L	— ‡
							TA SH	BULATION YES EETS REQUIRED NO	INCH INCH	ANGLES:2"0"	i 🝱	M, HAHN	1/13/89 XXX	D 67230	SHEET 3	5
								1~11		s the presents of and ambadise presentat	ery designs of THE DUPONT					