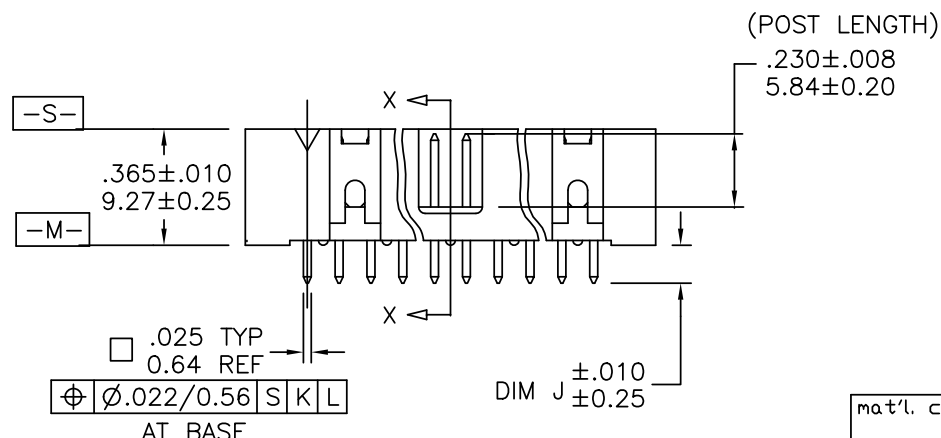
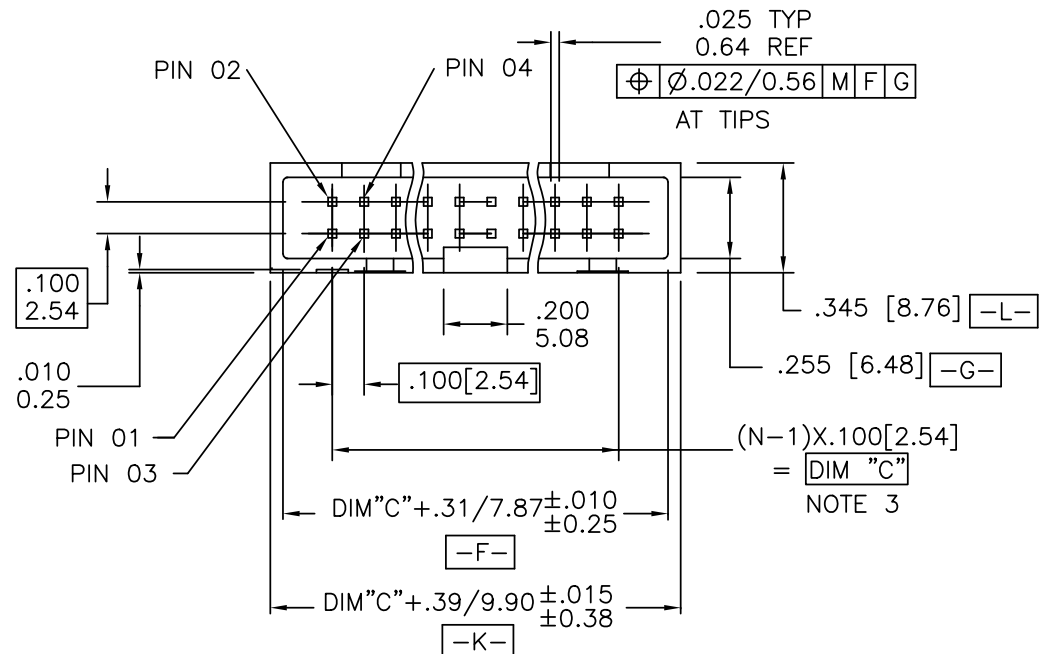


PRODUCT NUMBER
SEE TABLE



mat'l. code			surface	tolerance	projection	product family
ltr	ecn	nodr	ISD 1302 ✓	ISO 406 ISO 1101	specifier	QUICKIE
AD	V42013	LSS	1/25/95	XX±.01/XX±.03	INCH/MM	
AE	V50332	MRC	5/25/95	linear XX±.005/XX±.015		
AF	N05-0060	ERE	8/08/05	±.2° XX±.0020/XX±.0051	scale 1:1	
AG	M06-0282	AGS	7/22/06	dr	L. SANDERS	1/25/95
AH	M07-0363	MHT	8/17/07	engr	M. SMYK	1/25/95
AJ	N08-0138	R.B	07/08/08	chr	J. ROMBERGER	1/25/95
AK	ELX-N-012003	J.Z	2012-07-04	appd	M. SMYK	1/25/95
sheet			revision	AK AK AK AK AK AK AK AK AK		
index			sheet	1 2 3 4 5 6 7 8 9 10		

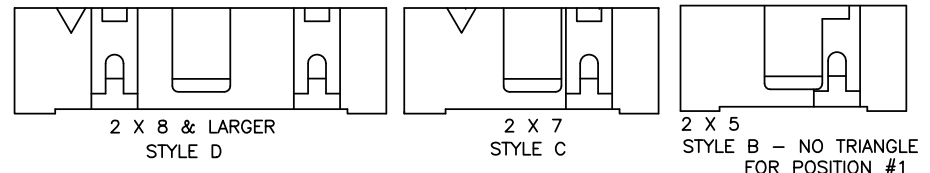
4 PDS: Rev :AK

STATUS Released

Printed: Jul 10, 2012

PRODUCT NUMBER
SEE TABLE

HEADER STYLE



2 X 8 & LARGER
STYLE D

2 X 7
STYLE C

2 X 5
STYLE B - NO TRIANGLE
FOR POSITION #1

Technical drawing of a thru hole with dimensions and tolerances. The hole has a diameter of $\phi.040 \pm .003$ and a depth of $\phi 1.02 \pm 0.08$. The bottom of the hole has a diameter of $.100 \pm .003$ and a depth of $[2.54 \pm 0.08]$. The bottom surface has a diameter of $.100 \pm .003$ and a depth of $[2.54 \pm 0.08]$. The drawing is labeled "THRU HOLE".

RECOMMENDED BOARD LAYOUT

NOTES:

1. SAME POSITION TOLERANCE APPLIES TO BOTH ENDS OF PINS.
2. MOLDING MATERIAL: GLASS-FILLED POLYESTER, FLAME RETARDANT PER UL 94 V-0, COLOR: BLACK.
3. 1° MAX. DRAFT PERMISSIBLE ON ALL SURFACES.
4. 3 LBS./1.36 KG MIN. TERMINAL PULL-OUT FORCE.
5. TERMINAL MATERIAL: PHOSPHORUS BRONZE.
6. TO DETERMINE DIMENSIONS:
N = NUMBER OF POSITIONS PER ROW
7. UNDER PLATING: $50\mu\text{m}$ / $1.27\mu\text{m}$ Ni.
8. PART NUMBERS WITH "R" FOLLOWING THE PART NUMBER (EXAMPLE 66506-326 R) HAS RETENTION. (ONLY PARTS WITH .105, .120, AND .150 ROUND OR SQUARE TAILS CAN HAVE RETENTION.) LOCATION IS MANUFACTURER'S OPTION.
FOR CONNECTORS:
RETENTIVE LEG APPLICABLE TO TAIL LENGTHS .125/.3.18 MAX.
5LB/2.3KG MAX INSERTION FORCE AND .25LB/.1KG MIN RETENTION FORCE PER RETENTIVE PIN USING .062/1.57 THICK CIRCUIT BOARD AND RECOMMENDED HOLE PATTERN. RETENTIVE LOCATION AT THE DISCRETION OF THE MANUFACTURER. RETENTION PIN MAY BE SHIFTED TO NEXT POSITION.
9. PART NUMBERS WITH "T" FOLLOWING PART NUMBER (EXAMPLE 66506-068 T IS PACKED IN TUBES.) (CALL PRODUCT MANAGER FOR AVAILABILITY.)
10. SEE 68751 FOR LATCHES.
11. MAY BE ORDERED WITH "G" PACK PACKAGING BY ADDING "G" TO DASH NUMBER.
12. ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION & PART NUMBERS WITH "LF" SUFFIX ADDED IN THE TABLE ARE LEAD FREE.
13. IF "LF" P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
14. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.57mm MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.
15. "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."
16. PLATING OPTIONS:
PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON CONTACT OR TAIL, OPTIONALLY TIN ON TAIL.

mat'l. code			surface	tolerance	projection	product family
			ISO 1302 ✓	ISO 406 ISO 1101		QUICKIE
ltr	ecn	no dr	date	tolerances unless otherwise specified		
AK				angles	XX±0.1/XX±0.3	INCH/MM
				linear	XX±0.05/XX±0.13	
					±2°	
	dr	L. SANDERS	1/25/95	scale 1:1	dwg no	sheet of 10 size
	engr	M. SMYK	1/25/95		66506	A3
	chr	J. ROMBERGER	1/25/95			
	appd	M. SMYK	1/25/95		type	Product Customer Drawing
sheet	revision					
index	sheet					

PRODUCT NUMBER NOTE 8, 9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING	PLASTIC MATERIAL
66506-001	2 X 5	B	.400/10.16	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-002				.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-003				.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-004				.105/2.67	120/200u" TIN LEAD	
-004LF				.105/2.67	100/160u" TIN	
-005				.150/3.81	120/200u" TIN LEAD	
-005LF				.150/3.81	100/160u" TIN	
-006				.675/17.15	120/200u" TIN LEAD	
-006LF	2 X 5	B	.400/10.16	.675/17.15	100/160u" TIN	
-007	2 X 10	D	.900/22.86	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-008				.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-009				.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-010				.105/2.67	120/200u" TIN LEAD	
-010LF				.105/2.67	100/160u" TIN	
-011				.150/3.81	120/200u" TIN LEAD	
-011LF				.150/3.81	100/160u" TIN	
-012				.675/17.15	120/200u" TIN LEAD	
-012LF	2 X 10		.900/22.86	.675/17.15	100/160u" TIN	
-013	2 X 13		1.200/30.48	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-014				.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-015				.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-016				.105/2.67	120/200u" TIN LEAD	
-016LF				.105/2.67	100/160u" TIN	
-017				.150/3.81	120/200u" TIN LEAD	
-017LF				.150/3.81	100/160u" TIN	
-018				.675/17.15	120/200u" TIN LEAD	
-018LF	2 X 13		1.200/30.48	.675/17.15	100/160u" TIN	
-019	2 X 17		1.600/40.64	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-020				.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-021				.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-022				.105/2.67	120/200u" TIN LEAD	
-022LF				.105/2.67	100/160u" TIN	
-023				.150/3.81	120/200u" TIN LEAD	
-023LF				.150/3.81	100/160u" TIN	
-024				.675/17.15	120/200u" TIN LEAD	
66506-024LF	2 X 17	D	1.600/40.64	.675/17.15	100/160u" TIN	NOTE 2

mat'l. code			surface	tolerance	projection	product family
ltr	ecn	nodr	ISD 1302 ✓	ISO 406 ISD 1101		QUICKIE
date			tolerances unless otherwise specified			title
AK			angles	linear		
			XXX±01/XXX03	XXX±005/XXX±015		
			±2°	XXX±0020/XXX±0050	scale 1:1	
dr	L. SANDERS	1/25/95				HEADER QUICKIE SLIM LINE VERTICAL 4 WALL
engr	M. SMYK	1/25/95				
chr	J. ROMBERGER	1/25/95				
appd	M. SMYK	1/25/95				
dwg no	sheet	size				type Product Customer Drawing
66506	5	A3				
sheet	revision					
index	sheet					

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PRODUCT NUMBER NOTE 8, 9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING	PLASTIC MATERIAL
66506 -025	2 X 20	D	1.900/48.26	.105/2.67	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-026				.150/3.81	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-027				.675/17.15	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-028				.105/2.67	120/200u" TIN LEAD	
-028LF				.105/2.67	100/160u" TIN	
-029				.150/3.81	120/200u" TIN LEAD	
-029LF				.150/3.81	100/160u" TIN	
-030				.675/17.15	120/200u" TIN LEAD	
-030LF	2 X 20		1.900/48.26	.675/17.15	100/160u" TIN	
-031	2 X 25		2.400/60.96	.105/2.67	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-032				.150/3.81	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-033				.675/17.15	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-034				.105/2.67	120/200u" TIN LEAD	
-034LF				.105/2.67	100/160u" TIN	
-035				.150/3.81	120/200u" TIN LEAD	
-035LF				.150/3.81	100/160u" TIN	
-036				.675/17.15	120/200u" TIN LEAD	
-036LF	2 X 25	D	2.400/60.96	.675/17.15	100/160u" TIN	
-037	2 X 7	C	.600/15.24	.105/2.67	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-038				.150/3.81	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-039				.675/17.15	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-040				.105/2.67	120/200u" TIN LEAD	
-040LF				.105/2.67	100/160u" TIN	
-041				.150/3.81	120/200u" TIN LEAD	
-041LF				.150/3.81	100/160u" TIN	
-042				.675/17.15	120/200u" TIN LEAD	
-042LF	2 X 7	C	.600/15.24	.675/17.15	100/160u" TIN	
-043	2 X 8	D	.700/17.78	.105/2.67	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-044				.150/3.81	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-045				.675/17.15	30u"/.076u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-046				.105/2.67	120/200u" TIN LEAD	
-046LF				.105/2.67	100/160u" TIN	
-047				.150/3.81	120/200u" TIN LEAD	
-047LF				.150/3.81	100/160u" TIN	
-048				.675/17.15	120/200u" TIN LEAD	
66506 -048LF	2 X 8	D	.700/17.78	.675/17.15	100/160u" TIN	NOTE 2

mat'l. code			surface	tolerance	projection	product family
ltr	ecn	nodr	ISD 1302 ✓	ISO 406 ISD 1101		QUICKIE
date			tolerances unless otherwise specified			title
AK			angles	linear	$\pm 0.01/\pm 0.03$	
					$\pm 0.005/\pm 0.015$	
					$\pm 0.020/\pm 0.051$	
			scale 1:1	HEADER QUICKIE SLIM LINE		
				VERTICAL 4 WALL		
			dwg no	sheet #	of 10	size
			66506			A3
			type	Product	Customer	Drawing
sheet index	revision sheet					

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PRODUCT NUMBER NOTE 8,9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING	PLASTIC MATERIAL
66506 -049	2 X 5	B	.400/10.16	.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-050	2 X 10	D	.900/22.86			
-051	2 X 13		1.200/30.48			
-052	2 X 17		1.600/40.64			
-053	2 X 20		1.900/48.26			
-054	2 X 25	D	2.400/60.96			
-055	2 X 7	C	.600/15.24			
-056	2 X 8	D	.700/17.78	.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-057	2 X 30		2.900/73.66	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-058				.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-059				.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-060				.105/2.67	120/200u" TIN LEAD	
-060LF				.105/2.67	100/160u" TIN	
-061				.150/3.81	120/200u" TIN LEAD	
-061LF				.150/3.81	100/160u" TIN	
-062				.675/17.15	120/200u" TIN LEAD	
-062LF				.675/17.15	100/160u" TIN	
-063				.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-064				.150/3.81		
-065	2 X 30	D	2.900/73.66	.675/17.15		
-066	2 X 5	B	.400/10.16	.105/2.67		
-067	2 X 5	B	.400/10.16	.675/17.15		
-068	2 X 7	C	.600/15.24	.105/2.67		
-069	2 X 7	C	.600/15.24	.675/17.15		
-070	2 X 8	D	.700/17.78	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-071	2 X 8	D	.700/17.78	.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-072	2 X 10		.900/22.86	.105/2.67		
-073	2 X 10		.900/22.86	.675/17.15		
-074	2 X 13		1.200/30.48	.105/2.67		
-075	2 X 13		1.200/30.48	.675/17.15		
-076	2 X 17		1.600/40.64	.105/2.67		
-077	2 X 17		1.600/40.64	.675/17.15		
-078	2 X 20		1.900/48.26	.105/2.67		
-079	2 X 20		1.900/48.26	.675/17.15		
-080	2 X 25		2.400/60.96	.105/2.67		
66506 -081	2 X 25	D	2.400/60.96	.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2

mat'l. code			surface	tolerance	projection	product family
ltr	ecn	nodr	ISD 1302 ✓	ISO 406 ISO 1101		QUICKIE
date			tolerances unless otherwise specified			title
AK			angles	linear	XX±01/XX±03 XXX±005/XXX±013 XXX±0020/XXX±0051	
			±2°			
				dr	L. SANDERS 1/25/95	
				engr	M. SMYK 1/25/95	
				chr	J. ROMBERGER 1/25/95	
				appd	M. SMYK 1/25/95	
sheet			revision	dwg no		
index			sheet	sheet 5 of 10 size A3		
				type Product Customer Drawing		

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PRODUCT NUMBER NOTE 8,9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING	PLASTIC MATERIAL
66506-082	2 X 5	B	.400/10.16	.105/2.67	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-083	2 X 5	B	.400/10.16	.150/3.81		
-084	2 X 5	B	.400/10.16	.675/17.15		
-085	2 X 7	C	.600/15.24	.105/2.67		
-086	2 X 7	C	.600/15.24	.150/3.81		
-087	2 X 7	C	.600/15.24	.675/17.15		
-088	2 X 8	D	.700/17.78	.105/2.67		
-089	2 X 8		.700/17.78	.150/3.81		
-090	2 X 8		.700/17.78	.675/17.15		
-091	2 X 10		.900/22.86	.105/2.67		
-092	2 X 10		.900/22.86	.150/3.81		
-093	2 X 10		.900/22.86	.675/17.15		
-094	2 X 13		1.200/30.48	.105/2.67		
-095	2 X 13		1.200/30.48	.150/3.81		
-096	2 X 13		1.200/30.48	.675/17.15		
-097	2 X 17		1.600/40.64	.105/2.67		
-098	2 X 17		1.600/40.64	.150/3.81		
-099	2 X 17		1.600/40.64	.675/17.15		
-100	2 X 20		1.900/48.26	.105/2.67		
-101	2 X 20		1.900/48.26	.150/3.81		
-102	2 X 20		1.900/48.26	.675/17.15		
-103	2 X 25		2.400/60.96	.105/2.67		
-104	2 X 25		2.400/60.96	.150/3.81		
-105	2 X 25	D	2.400/60.96	.675/17.15	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-106	2 X 30	D	2.900/73.66	.105/2.67	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-107	2 X 30	D	2.900/73.66	.150/3.81	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-108	2 X 30	D	2.900/73.66	.675/17.15	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-109	2 X 5	B	.400/10.16	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-110				.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-111				.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-112				.105/2.67	120/200u" TIN LEAD	
-112LF				.105/2.67	100/160u" TIN	
-113				.150/3.81	120/200u" TIN LEAD	
-113LF				.150/3.81	100/160u" TIN	
-114				.675/17.15	120/200u" TIN LEAD	
66506-114LF	2 X 5	B	.400/10.16	.675/17.15	100/160u" TIN	NOTE 2

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mat'l. code			surface	tolerance	projection	product family
ltr	ecn	nodr	ISD 1302 ✓	ISO 406 ISO 1101		QUICKIE
date			tolerances unless otherwise specified			title
AK			angles	linear	XX±01/XX±03 XXXX±005/XXXX±013 XXXX±0020/XXXX±0051	
			±2°		INCH/MM	
					scale 1:1	
dr	L. SANDERS	1/25/95				
engr	M. SMYK	1/25/95				
chr	J. ROMBERGER	1/25/95				
appd	M. SMYK	1/25/95				
dwg no			sheet 6 of 10 size			
66506			A3			
type			Product Customer Drawing			
sheet	revision	index	sheet			

PRODUCT NUMBER NOTE 8,9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING	PLASTIC MATERIAL
66506-115	2 X 5	B	.400/10.16	.105/2.67	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-116				.150/3.81	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-117				.675/17.15	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-118				.105/2.67	30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-119				.150/3.81	30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-120	2 X 5	B	.400/10.16	.675/17.15	30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-121						
THRU						
-216						
					DISCONTINUED	
A						
-217	2 X 12	D	1.100/27.94	.105/2.67	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-218					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-219					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-220				.105/2.67	120/200u" TIN LEAD	
-220LF				.105/2.67	100/160u" TIN	
-221				.150/3.81	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-222					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-223					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-224				.150/3.81	120/200u" TIN LEAD	
-224LF				.150/3.81	100/160u" TIN	
-225				.675/17.15	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-226					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-227					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-228					120/200u" TIN LEAD	
B						
-228	2 X 12		1.100/27.94	.675/17.15	100/160u" TIN	
-229	2 X 15		1.400/35.56	.105/2.67	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-230					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-231					30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-232				.105/2.67	120/200u" TIN LEAD	
-232LF				.105/2.67	100/160u" TIN	
-233	2 X 15	D	1.400/35.56	.150/3.81	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-234	2 X 15	D	1.400/35.56	.150/3.81	30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-235				.150/3.81	30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-236				.150/3.81	120/200u" TIN LEAD	
-236LF				.150/3.81	100/160u" TIN	
66506-237	2 X 15	D	1.400/35.56	.675/17.15	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2

mat'l. code			surface	tolerance	projection	product family
ISD 1302 ✓			ISO 406	ISO 1101		QUICKIE
ltr	ecn	nodr	date	tolerances unless otherwise specified		title
AJ				angles	linear	
				.00±.01/.00±.03	.00±.005/.00±.015	
				±2°	.00±.020/.00±.005	
			dr	L. SANDERS	1/25/95	HEADER QUICKIE SLIM LINE VERTICAL 4 WALL
			engr	M. SMYK	1/25/95	
			chr	J. ROMBERGER	1/25/95	
			appd	M. SMYK	1/25/95	
sheet	revision	index	sheet			dwg no
						sheet 7 of 10 size
						66506 A3
						type Product Customer Drawing

PRODUCT NUMBER NOTE 8,9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING	PLASTIC MATERIAL
66506-238	2 X 5	B	.400/10.16	.675/17.15	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-239					30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-240					120/200u" TIN LEAD	
-240LF	2 X 15		1.400/35.56	.675/17.15	100/160u" TIN	
-241	2 X 22		2.100/53.34	.105/2.67	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-242					30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-243					30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-244				.105/2.67	120/200u" TIN LEAD	
-244LF				.105/2.67	100/160u" TIN	
-245				.150/3.81	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-246					30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-247					30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-248				.150/3.81	120/200u" TIN LEAD	
-248LF				.150/3.81	100/160u" TIN	
-249				.675/17.15	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-250					30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-251					30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-252	2 X 22		2.100/53.34	.675/17.15	120/200u" TIN LEAD	
66506-252LF	2 X 22		2.100/53.34	.675/17.15	100/160u" TIN	
66506-253	2 X 17	D	1.600/40.64	.105/2.67	15u"/0.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
66506-254	UNAVAILABLE					
THRU						
66506-279						
66506-280	2 X 10	D	.900/22.86	.105/2.67	120/200u" TIN LEAD	NOTE 2
66506-280LF	2 X 10	D	.900/22.86	.105/2.67	100/160u" TIN	NOTE 2
66506-281	UNAVAILABLE					
THRU						
66506-306						
66506-307	2 X 5	B	.400/10.16	.097/2.46	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-308	2 X 5	B	.400/10.16			
-309	2 X 7	C	.600/15.24			
-310	2 X 8	D	.700/17.78			
-311	2 X 10		.900/22.86			
-312	2 X 12		1.100/27.94			
-66506-313	2 X 13	D	1.200/30.48	.097/2.46	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2

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mat'l. code		surface		tolerance	projection	product family
		ISO 1302 ✓		ISO 406 ISO 1101		QUICKIE
ltr	ecn	nodr	date	tolerances unless otherwise specified		
AK				angles	INCH/MM	title
				linear		HEADER QUICKIE SLIM LINE
						VERTICAL 4 WALL
				±2°	scale 1:1	
				dr L. SANDERS 1/25/95		dwg no
				engr M. SMYK 1/25/95		sheet 8 of 10 size
				chr J. ROMBERGER 1/25/95		
				appd M. SMYK 1/25/95		
sheet	revision					
index	sheet					

PRODUCT NUMBER NOTE 8,9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING (NOTE 16)		PLASTIC MATERIAL
66506-314	2 X 15	D	1.400/35.56	.097/2.46	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni		NOTE 2
	-315	2 X 17		1.600/40.64			
	-316	2 X 20		1.900/48.26			
	-317	2 X 22		2.100/53.34			
	-318	2 X 25		2.400/60.96			
	-319	2 X 30		2.900/73.66	.097/2.46	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-320	2 X 8		.700/17.78	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-321	2 X 25		2.400/60.96		30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-322	2 X 8		.700/17.78		50u"/1.27u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-323	2 X 17		1.600/40.64	.105/2.67	50u"/1.27u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-324	2 X 25		2.400/60.96	.120/3.05	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-325	2 X 25		2.400/60.96	.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-326	2 X 10		.900/22.86	.120/3.05	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-327	2 X 17		1.600/40.64	.120/3.05	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-328	2 X 25		2.400/60.96	.120/3.05	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-329	2 X 13		1.200/30.48	.150/3.81	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-330	2 X 25		2.400/60.96		15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-331	2 X 30		2.900/73.66		15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-332	2 X 17		1.600/40.64		15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-333	2 X 20		1.900/48.26	.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-334	2 X 10		.900/22.86	.105/2.67	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-335	2 X 20		1.900/48.26	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-336	2 X 22		2.100/53.34	.105/2.67	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-337	2 X 12	D	1.100/27.94	.150/3.81	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-338	2 X 5	B	.400/10.16	.150/3.81	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
	-339	2 X 4	B	.300/7.62	.105/2.67	15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
66506-340	2 X 10	D	.900/22.86	.150/3.81	30u"/0.76u MIN (NOTE 16) OVER 50u"/1.27u Ni		NOTE 2

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PRODUCT NUMBER NOTE 8, 9 & 12	SIZE	STYLE	DIM C	DIM J	PIN PLATING (NOTE 16)	PLASTIC MATERIAL
66506-341	2 X 17	D	.1600/40.64	.150/3.81	.30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-342	2 X 10	D	.900/22.86	.150/3.81	.15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-343	2 X 17	D	.1600/40.64	.150/3.81	.15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-344					UNASSIGNED	
-345	2 X 20	D	1.900/48.26	.120/3.05	.15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-346					UNASSIGNED	
-347					UNASSIGNED	
-348	2 X 5	B	.400/10.16	.105/2.67	.15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2
-349	2 X 7	C	.600/15.24			
-350	2 X 8	D	.700/17.78			
-351	2 X 10		.900/22.86			
-352	2 X 13		1.200/30.48			
-353	2 X 17		1.600/40.64			
-354	2 X 20		1.900/48.26			
-355	2 X 22		2.100/53.34			
-356	2 X 25		2.400/60.96			
-357	2 X 30		2.900/73.66	.105/2.67	.15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-358	2 X 10		.900/22.86	.150/3.81	.30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-359	2 X 17		1.600/40.64	.150/3.81	.30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-360	2 X 12	D	1.100/27.94	.295/7.49	.15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-361	2 X 5	B	.400/10.16	.105/2.67	.15u"/.38u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-362	2 X 5	B	.400/10.16	.105/2.67	.30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	
-363	2 X 8	D	.700/17.78	.105/2.67		
-364	2 X 10	D	.900/22.86	.105/2.67		
-365	2 X 15	D	1.400/35.56	.105/2.67		
-366	2 X 17	D	1.600/40.64	.105/2.67		
-367	2 X 5	B	.400/10.16	.150/3.81		
-368	2 X 17	D	1.600/40.64	.150/3.81		
66506-369	2 X 25	D	2.400/60.96	.150/3.81	.30u"/.76u MIN (NOTE 16) OVER 50u"/1.27u Ni	NOTE 2

NOTE 11
NOTE 11

mat'l. code			surface	tolerance	projection	product family
ltr	ecn	nodr	ISD 1302 ✓	ISD 406 ISD 1101	⊕	QUICKIE
date			tolerances unless otherwise specified			title
AK			angles	linear	XX±01/XX±03 XXX±005/XXX±013 ±2° XXX±0020/XXX±0051	
					INCH/MM	
					scale 1:1	
dr L. SANDERS 1/25/95			engr M. SMYK 1/25/95			dwg no 66506 A3
chr J. ROMBERGER 1/25/95			appd M. SMYK 1/25/95			
sheet revision						
index sheet						

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