



				1			23					4 5	6
	PRODUCT NO. NOTE 9	NO_OF POS	NO OF PINS	POLARIZED POSITIONS	A SPACES	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G		
F	68668-001	6	6		2	.200/5.08	.332/8.43	.066/1.6	8	.130/3.30	.130/3.30		
	-002	8	8		3	.300/7.62	.432/10.97	.066/1.6		1 I	1		
	-003	10	10		4	.400/10.16	.532/13.52	.166/4.2					
	-004	12	12		5	.500/12.70	.632/16.05	.166/4.2					
-	-005	14 16	14 16		6 7	.600/15.24 .700/17.78	.732/18.59 .832/21.13	.266/6.7					
-	-008	18	18		8	.800/20.32	.932/23.67	.366/9.3					
	-008	20	20		9	.900/22.86	1.032/26.21	.066/1.6					
	-009	22	22		10	1.000/25.40	1.132/28.75		.866/22.00				
	-010	24	24		1-1	1.100/27.94	1.232/31.29		.966/24.54				
	-011	26	26		12	1.200/30.48	1.332/33.83		1.066/27.08				
	-012	28	28		1.3	1.300/33.02	1.432/36.37		1.166/29.62				
A	-013	30	30		14	1.400/35.56	1.532/38.91		1.266/32.16				
-	-014	32 34	32 34		1·5 1·6	1.500/38.10	1.632/41.45 1.732/43.99		1.366/34.70				
	-016	36	36		17	1.700/43.18	1.832/46.53		1.566/39.78				
\vdash	-017	38	38		1.8	1.800/45.72	1.932/49.07		1.666/42.32		1 1		
	-018	40	40		19	1.900/48.26	2.032/51.61		1.766/44.86				
	-019	42	42		20	2.000/50.80	2.132/54.15		1.866/47.40				
	-020	44	44		21	2.100/53.34	2.232/56.69		1.966/49.94				
	-021	46	46		22	2.200/55.88	2.332/59.23		2.066/52.48				
_	-022	48	48		23	2.300/58.42	2.432/61.77		2.166/55.02				
-	-023	50 52	50 52		24 25	2.400/60.96 2.500/63.50	2.532/64.31 2.632/66.85		2.266/57.56				
	-025	54	54		26	2.600/66.04	2.732/69.39		2.466/62.64				
	-026	56	56		27	2.700/68.58	2.832/71.93		2.566/65.18				
	-027	58	58		28	2.800/71.12	2.932/74.47		2.666/67.20				
вΓ	-028	60	60		29	2.900/73.66	3.032/77.01		2.766/70.26				
<u>_</u>	-029	62	62		30	3.000/76.20	3.132/79.55		2.866/72.80				
	-030	64	64		31	3.100/78.74	3.232/82.09		2.966/75.34				
-it	-031	66 68	66 68		32 33	3.200/81.28 3.300/83.82	3.332/84.63 3.432/87.17		3.066/77.88 3.166/80.42				
- Je	-033	70	70		34	3.400/86.36	3.532/89.71		3.266/82.96				
	-034	72	72		35	3.500/88.90	3.632/92.25		3.366/85.50	.130/3.30	.130/3.30		
ŏ٢	-035	6	6		2	.200/5.08	.332/8.43			.200/5.08	.200/5.08		
ш <u>–</u>	-036	8	8		3	.300/7.62	.432/10.97	.066/1.6	8		1		
	-037	10	10		4	.400/10.16	.532/13.52	.166/4.2					
	-038	12	12		5	.500/12.70	.632/16.05	.166/4.2					
	-039	14	14		6	.600/15.24	.732/18.59	.266/6.7					
H	-040	16 18	16 18		7	.700/17.78 .800/20.32	.832/21.13 .932/23.67	.266/6.7 .366/9.3					
\vdash	-041	20	20		9	.900/22.86	1.032/26.21	.066/1.6			+ +		
сĽ	-043	22	22		1.0	1.000/25.40	1.132/28.75	1	.866/22.00				
Ť	-044	24	24		1.1	1.100/27.94	1.232/31.29		.966/24.54				
	68668-045	26	26		12	1.200/30.48	1.332/33.83	.066/1.6	8 1.066/27.08	.200/5.08	.200/5.08		
										-			
											mat'l. code —	surface / tolerance ISO 406 ISO 1302 / ISO 101 / HEADER	
										1	ltr ecn no dr	date tolerances unless otherwise specified Φ title	
											J	angles XX±01/X±0.3 INCH/MM R/A HEADER	
										F			CLE
										F			
										F			5 512
										F			ΙA
										F		chr M.SMYK 4/14/98 appd H.SUNDY 5/7/00 type Product Customer Dr	rawin
											sheet revisio		
										_	index sheet		
	orm: A3			1			2		3			4 5	

	PRODUCT NO.	NO OF	NO OF	POLARIZED	A	2 3					5	
	NOTE 9	PÓS	PINS	POSITIONS	SPACES	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G	
	68668-046	28	28		1.3	1.300/33.02	1.432/36.37	.066/1.68	1.166/29.62	.200/5.08	.200/5.08	
	-047	30	30		14	1.400/35.56	1.532/38.91	1	1.266/32.16	1	1	
	-048	32	32		15	1.500/38.10	1.632/41.45		1.366/34.70			
	-049	34	34		16	1.600/40.64	1.732/43.99		1.466/37.24			
	-050	36	36		1.7	1.700/43.18	1.832/46.53		1.566/39.78			
	-051	38	38		18	1.800/45.72	1.932/49.07		1.666/42.32			
	-052	40	40		1.9	1.900/48.26	2.032/51.61		1.766/44.86			
	-053	42	42		20	2.000/50.80	2.132/54.15		1.866/47.40			
	-054	44	44		21	2.100/53.34	2.232/56.69		1.966/49.94			
	-055	46	46		22	2.200/55.88	2.332/59.23		2.066/52.48			
	-056	48	48		23	2.300/58.42	2.432/61.77		2.166/55.02]
	-057	50	50		24	2.400/60.96	2.532/64.31		2.266/57.56			
	-058	52	52		25	2.500/63.50	2.632/66.85		2.366/60.10			
	-059	54	54		26	2.600/66.04	2.732/69.39		2.466/62.64			
	-060	56	56		27	2.700/68.58	2.832/71.93		2.566/65.18			
	-061	58	58		28	2.800/71.12	2.932/74.47		2.666/67.20			
	-062	60	60		29	2.900/73.66	3.032/77.01		2.766/70.26			
	-063	62	62		30	3.000/76.20	3.132/79.55		2.866/72.80			
	-064	64	64		31	3.100/78.74	3.232/82.09		2.966/75.34			
-	-065	66	66		32	3.200/81.28	3.332/84.63		3.066/77.88			
	-066	68	68		33	3.300/83.82	3.432/87.17		3.166/80.42			1
	-067	70	70		34	3.400/86.36	3.532/89.71		3.266/82.96			1
	-068	72	72		35	3.500/88.90	3.632/92.25		3.366/85.50	.200/5.08	.200/5.08	1
	-069	8	4	A-2,3 B-2,3	3	.300/7.62	.432/10.97			.130/3.30	.130/3.30	
	-070	50	50		24	2.400/60.96	2.532/64.31		2.266/57.56	.155/3.94	.235/5.97	-
	-071	8	6	A-2 B-2	3	.300/7.62	.432/10.97			.130/3.30	.130/3.30	-
	-072	72	71	B-34	35	3.500/88.90	3.632/92.25		3.366/85.50	.130/3.30	.130/3.30	-
	-073	72	71	A-34	35	3.500/88.90	3.632/92.25		3.366/85.50	.130/3.30	.130/3.30	-
L	68668-074	30	29	A-4	14	1.400/35.56	1.532/38.91	.066/1.68	1.266/32.16	.130/3.30	.130/3.30	
									- ISO 130 no dr date tolerance angles 0°±2° chr chr appd	e tolerance ISO 406 ISO 1101 s unless otherwise specified XXX.01/X40.3 XXX.01/X40.3 XXX.020/XX40.051 S.ROYER 4/14/98 M.SMYK 4/14/98 H.SUNDY 5/7/00	FCI dwg no	header R/A HEADER OUND RECEPTACI
									revision sheet			

PDM: Rev:J STATUS: Released Printed: May 08, 2008

		1			2 3			4		5	6	
	PRODUCT NO. NOTE 9	NO OF NO OF POS PINS	POLARIZED POSITIONS	A SPACES	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G		
\bigcirc	68668-075	30 29	A-8	14	1.400/35.56	1.532/38.91	.066/1.68	1.266/32.16	.130/3.30	.130/3.30		
A											4	A
\bigcirc												
В											E	В
com												
FCIconnect.com												
$\left(\right)$												
C											(c
it FCI							mat'l. code _	surface ISO 1302		pjection product family カロー HEAD)ER	
Copyright							Itr ecn no J	dr date tolerances ur	less otherwise specified	title	EADER	
										ble 1:1 FOR ROUND	RECEPTACLE sheet5 of 5 size	
\bigcirc								engr M, chr M. appd H.S		dwg no 6866 type Product Cl	38 A3	
D				1		<u>-</u>	sheet revis index shee	sion				D _
	form: A3	1			2	3		4		5	6	

PDM: Rev:J STATUS: Released Printed: May 08, 2008