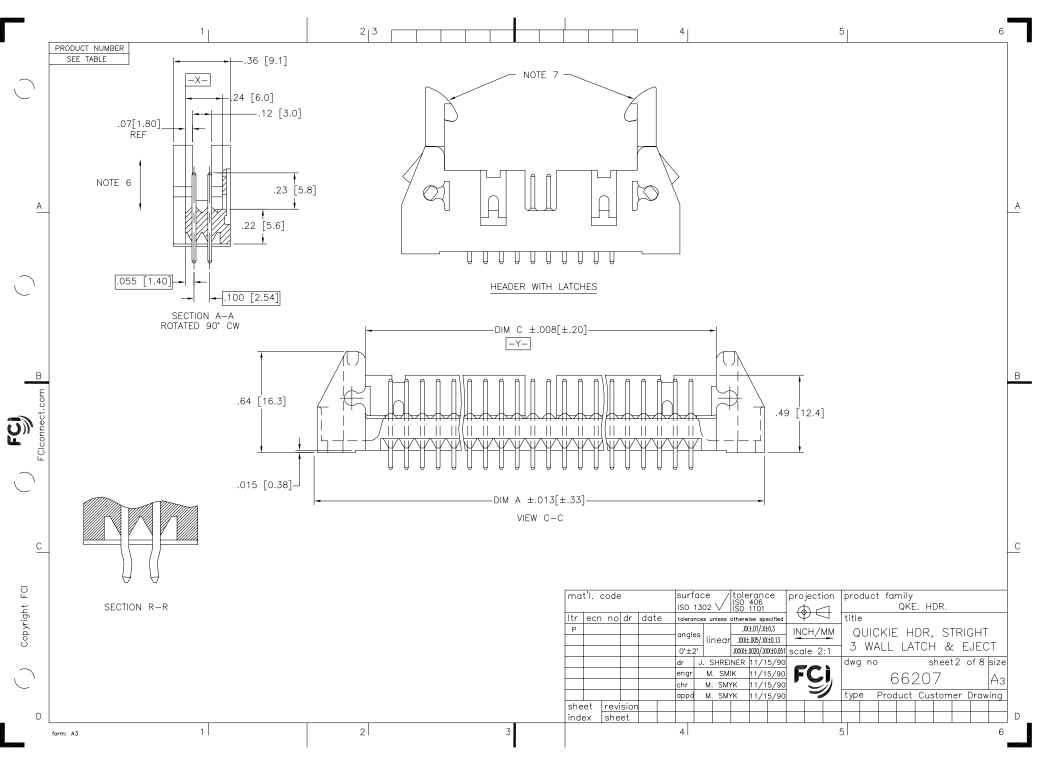
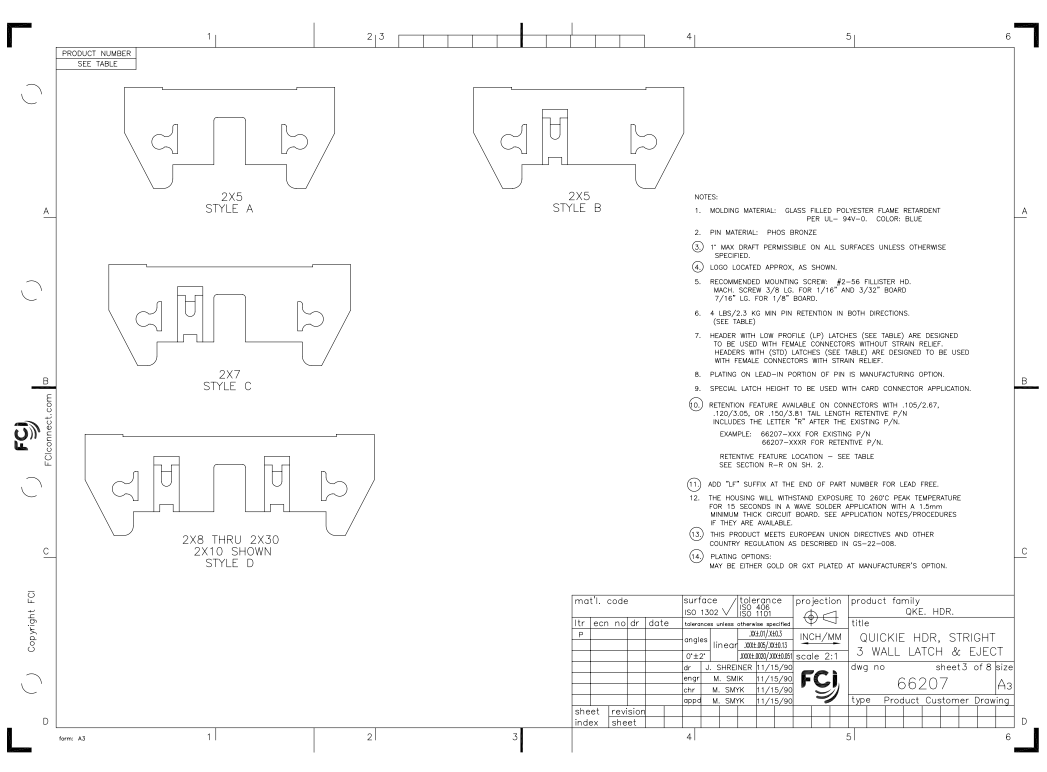


PDM: Rev:P STATUS: Released Printed: Feb 19, 2008





			1			2 3					4 5 6
	PRODUCT NO NOTE 11	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	LATCHES NOTE 7	STYLE	PIN SHAPE	PIN PLATING (NOTE 14)
\frown	66207-001	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	NO	A	RND	30μ"/0.76μ Au OR GXT OVER 50μ"/1.27μ Ni
\subset	-002	2 X 7	1.530/38.86	.600/15.24	.920/23.37	Î	1.300/33.02		С	4	
_	-003	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D		
	-004	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64		1		
	-005	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26				
	-006	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42				
	-007	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04				
	-008	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74				
	-009		3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO	D		
	-010		1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	A		
А	-011		1.530/38.86	.600/15.24	.920/23.37		1.300/33.02	1	С		
	-012	2 X 8		.700/17.78	1.020/25.91		1.400/35.56		D		
	-013	-	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64		Ĩ		
	-014		2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26				
	-015		2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42				
	-016		2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04				
\sim	-017	2 X 20 2 X 25		2.400/60.96	2.720/69.09		3.100/78.74		+		
Ċ	-018		3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	STD	D		
	-019		1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	LP	A		
	-020	2 X 7		.600/15.24	.920/23.37		1.300/33.02		c		
	-020		1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D		
	-021	-	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64				
	-022		2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26				
			2.130/34.10	1.600/40.64	1.920/48.77						
В	-024		,				2.300/58.42				
E	-025		2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04				
8	-026		3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74				
st 🦳	-027	-	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	LP	D		
Sonnec Sonnec	-028	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NO	В		
L 0	-029	2 X 5		.400/10.16	.720/18.29	105 (0.07	1.100/27.94	STD	B		
FO	-030	2 X 5		.400/10.16	.720/18.29	.105/2.67	1.100/27.94	LP	В		
	-031	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.150/3.81	1 700 /77 00	NO	A		
()	-032	2 X 7	,	.600/15.24	.920/23.37		1.300/33.02		С		
\subseteq	-033	2 X 8	,	.700/17.78	1.020/25.91		1.400/35.56		D		
	-034	2 X 10	,	.900/22.86	1.220/30.99		1.600/40.64		D		
	-035		2.130/54.10	1.200/30.48	1.520/38.61	450 (7.04	1.900/48.26		D	1	
	66207-036	2 X 1/	2.530/64.26	1.600/40.64	1.920/48.77	.150/3.81	2.300/58.42	NO	D	RND	30µ"/0.76µ Au OR GXT OVER 50µ"/1.27µ Ni
<u>C</u>	_										
ht FCI											. code surface tolerance projection product family ISO 1302 ISO 1101 QKE. HDR.
Copyrigh											cn no dr date tolerances unless otherwise specified Ψ ittle
(do										P	angles With 1/X±01/X±03 INCH/MM QUICKIE HDR, STRIGHT
0											0°±2° (XXXXX007XXX015) Scale 2:1 3 WALL LATCH & EJECT
\sim											
Ċ											
											appd M. SMYK 11/15/90 Type Product Customer Drawing
D										sheet	
U			. 1						1	index	
	form: A3		1		1	2		3		1	4 5 6

(_____

		1			2 3						4		5	6
	PRODUCT NO NOTE 11	DIM A	DIM B	DIM C	DIM D	DIM E	LATCH NOTE 7	STYLE	PIN SHAPE	PIN PLATING	(NOTE 14)			
\bigcirc	66207-037 2 X 2	20 2.830/71.88	1.900/48.26	2.220/56.39	.150/3.81	2.600/76.04	NO	D	RND	30µ"/0.76µ Au OR G	xT OVER 50µ"/1.27µ Ni			
	-038 2 X 2	25 3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74	NO	D	1		•			
	-039 2 X 3	30 3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO	D						
	-040 2 X	5 1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	A						
	-041 2 X	7 1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		С						
	-042 2 X	8 1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D						
	-043 2 X 1	10 1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64		1						
	-044 2 X 1		1.200/30.48	1.520/38.61		1.900/48.26								
	-045 2 X 1		1.600/40.64	1.920/48.77		2.300/58.42								
	-046 2 X 2	,	1.900/48.26	2.220/56.39		2.600/76.04								
А	-047 2 X 2		2.400/60.96	2.720/69.09	+ +	3.100/78.74								
	-048 2 X 3		2.900/73.66	3.220/81.79		3.600/91.44	STD	D						
	-049 2 X		.400/10.16	.720/18.29		1.100/27.94	LP	A						
	-049 2 X		.600/15.24	.920/23.37		1.300/33.02		C						
			-	-	+ $-$									
	-051 2 X		.700/17.78	1.020/25.91		1.400/35.56		D						
$\overline{}$	-052 2 X 1		.900/22.86	1.220/30.99	+ $-$	1.600/40.64		$\left \right $						
\bigcup	-053 2 X 1	,	1.200/30.48	1.520/38.61	<u> </u>	1.900/48.26								
-	-054 2 X 1		1.600/40.64	1.920/48.77	↓ 	2.300/58.42								
	-055 2 X 2		1.900/48.26	2.220/56.39		2.600/76.04								
	-056 2 X 2		2.400/60.96	2.720/69.09		3.100/78.74	<u> </u>	+						
	-057 2 X 3		2.900/73.66	3.220/81.79		3.600/91.44	LP	D						
	-058 2 X		.400/10.16	.720/18.29		1.100/27.94	NO	В						
	-059 2 X		.400/10.16	.720/18.29	+	1.100/27.94	STD	В	•					
В	-060 2 X		.400/10.16	.720/18.29	.150/3.81	1.100/27.94	LP	В	RND					1
Ę	-061 2 X	5 1.330/33.78	.400/10.16	.720/18.29	.675/17.15	1.100/27.94	NO	A	SQ					
cor	-062 2 X	7 1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		С						
ot co	-063 2 X		.700/17.78	1.020/25.91		1.400/35.56		D						
Sonnec	-064 2 X 1		.900/22.86	1.220/30.99		1.600/40.64								
ŭ b	-065 2 X 1		1.200/30.48	1.520/38.61		1.900/48.26								
õ	-066 2 X 1	17 2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42								
LL.	-067 2 X 2	20 2.830/71.88	1.900/48.26	2.220/56.39		2.600/76.04								
\sim	-068 2 X 2	25 3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74								
\subseteq	-069 2 X 3	30 3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO	D						
	-070 2 X	5 1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	A						
	-071 2 X	7 1.530/38.86	.600/15.24	.920/23.37		1.300/33.02	STD	С			•			
	66207-072 2 X	8 1.630/41.40	.700/17.78	1.020/25.91	.675/17.15	1.400/35.56	STD	D	SQ	30µ"/0.76µ Au OR G	XT OVER 50μ"/1.27μ Ni			
<u>C</u>														
right FCI									ltr	at'l. code · ecn no dr date	Surface tolero ISO 1302 ISO 11 tolerances unless otherwise	5 specified	product family QKE. HDF title	
Copyrigh									P		angles linear .XXX±.00	/.XXX±0.051 scale 2:1	- 3 WALL LATCH	
\bigcirc											engr M. SMIK 11 chr M. SMYK 11	/15/90 /15/90 /15/90	66207 type Product Custo	Аз
										leet revision				
D		I			-				in	dex sheet				
	form: A3	1			2		3	3			4		5	6
				I				1						-

/____

					1			2 3					4	51
F	PRODUC	t no								LATCH		PIN		
	NOTE		SIZE	DIM A	DIN	1 B	DIM C	DIM D	DIM E	NOTE 7	STYLE	SHAPE	PIN PLATING (NOTE 14)	
	66207-	073	2 X 10	1.830/46.4	3 .900/	22.86	1.220/30.99	.675/17.15	1.600/40.64	STD	D	SQ	30μ"/0.76μ Au OR GXT OVER 50μ"/1.27μ Ni	
	1 -	-074	2 X 13	2.130/54.1	0 1.200/	30.48	1.520/38.61	1 Î	1.900/48.26	1	1 1	İ		
	-	-075	2 X 17	2.530/64.2	5 1.600/	40.64	1.920/48.77		2.300/58.42					
	-	-076	2 X 20	2.830/71.8	3 1.900/	48.26	2.220/56.39		2.600/76.04					
	-	-077	2 X 25	3.330/84.5	3 2.400/	60.96	2.720/69.09		3.100/78.74					
	-	-078	2 X 30	3.830/97.2	3 2.900/	73.66	3.220/81.79		3.600/91.44	STD	D			
	-	-079	2 X 5	1.330/33.7	3.400/	10.16	.720/18.29		1.100/27.94	LP	A			
	-	-080	2 X 7	1.530/38.8	600/	15.24	.920/23.37		1.300/33.02	1	С			
	-	-081	2 X 8	1.630/41.4	.700/	17.78	1.020/25.91		1.400/35.56		D			
	-	-082	2 X 10	1.830/46.4	3 .900/	22.86	1.220/30.99		1.600/40.64		1 1			
		-083	2 X 13	2.130/54.1			1.520/38.61		1.900/48.26					
		-084	2 X 17	2.530/64.2			1.920/48.77		2.300/58.42					
		-085	2 X 20	2.830/71.8			2.220/56.39		2.600/76.04					
		-086	2 X 25	3.330/84.5			2.720/69.09		3.100/78.74					
\vdash		-087	2 X 30	3.830/97.2			3.220/81.79		3.600/91.44	LP	D			
		-088	2 X 5	1.330/33.7			.720/18.29		1.100/27.94	NO	В			
-		-089	2 X 5	1.330/33.7			.720/18.29		1.100/27.94	STD	В			
-		-090	2 X 5	1.330/33.7			.720/18.29	.675/17.15	1.100/27.94	LP	В	SQ		
		-091	2 X 12	2.030/45.5			1.420/36.07	.105/2.67	1.800/45.72	NO	D	RND		
-		-092	2 / 12	2.000/ 10.0		1	1.120/00.07	.105/2.67	1.000/10.72	STD	Ĭ	1		
-		-093						.105/2.67		LP				
-		-095						.150/3.81		NO				
		-095						.150/3.81		STD				
-		-095						.150/3.81		LP		RND		
_		-090						.675/17.15				SQ		
ΞH										NO		SQ		
		-098	0 V 10	0.070 (45 F	- 1 100	07.04	1 400 (70 07	.675/17.15	1 800 (45 70	STD LP				
มี⊢		-099	2 X 12 2 X 15	2.030/45.5			1.420/36.07	.675/17.15	1.800/45.72			SQ		
Ě –		-100	2 × 15	2.330/59.1	5 1.400/	33.36	1.720/43.69	.105/2.67	2.100/53.34	NO		RND		
		-101						.105/2.67		STD LP				
2 -		-102						.105/2.67		NO				
-		-103						.150/3.81						
-		-104						.150/3.81		STD				
-		-105						.150/3.81		LP		RND		
		-106						.675/17.15		NO		SQ		
		-107	+					.675/17.15		STD	<u> </u>	SQ		
	66207-	108	2 X 15	2.330/59.1	3 1.400/	35.56	1.720/43.69	.675/17.15	2.100/53.34	LP	D	SQ	30μ"/0.76μ Au OR GXT OVER 50μ"/1.27μ Ni	
>														
												mat'l. cod	e surface tolerance pr ISO 1302 ISO 406 ISO 1101	ojection product family
													ISO 1302 V ISO 1101	
												Itr ecn no		title
												P	angles linear XXt.01/X±0.3	<u>NCH/MM</u> QUICKIE HDR, STRIGHT
													1111EG1 .vvv1.000/.vv10.13	ale 2:1 3 WALL LATCH & EJEC
													dr. J. SHREINER 11/15/90	dwa.no sheet6.of8
													engr M. SMIK 11/15/90	
													chr M. SMYK 11/15/90	
													appd M. SMYK 11/15/90	type Product Customer Draw
												sheet rev		+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
1					1			2		-		index sh		5
													4	

Г				1			2 3					4		5
	PRODUCT NOTE 1		SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	LATCH	STYLE	PIN SHAPE	PIN PLATING (NOTE 14)	PIN OMIT	
\ F	66207-	109	2 X 22	3.030/76.96	2.100/53.34	2.420/61.47	.105/2.67	2.800/81.12	NO	D	RND	30μ"/0.76μ Au OR GXT OVER 50μ"/1.27μ Ni		
`Γ	- 1	110		1	1	1	.105/2.67	1	STD		Î	•		
	-	111					.105/2.67		LP					
	-	112					.150/3.81		NO					
F	-	113					.150/3.81		STD					
F	-	114					.150/3.81		LP		RND			
F	-	115					.675/17.15		NO		SQ			
F	-	116					.675/17.15		STD		SQ			
F			2 X 22	3.030/76.96	2.100/53.34	2.420/61.47	.675/17.15	2.800/81.12	LP		SQ	30μ"/0.76μ Au OR GXT OVER 50μ"/1.27μ Ni		
F			2 X 17	2.530/64.26	1.600/40.64	1.920/48.77	.150/3.81	2.300/58.42	LP		RND	15µ"/0.38µ Au OR GXT OVER 50µ"/1.27µ Ni		
A			2 X 17	2.530/64.26	1.600/40.64	1.920/48.77	.150/3.81	2.300/58.42	NO		RND	15µ"/0.38µ Au OR GXT OVER 50µ"/1.27µ Ni		
-		120	2 X 10	1.830/46.48	.900/22.86	1.220/30.99	.105/2.67	1.600/40.64	NOTE 9		SQ	30μ"/0.76μ Au OR GXT OVER 50μ"/1.27μ Ni		
ŀ			2 X 10	1.830/46.48	.900/22.86	1.220/30.99	.150/3.81	1.600/40.64	NOTE 9	D I	RND			
F		122	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	NOTE 9	В	SQ			
F		123	2 X 5	1.330/33.78	.400/10.16	.720/18.29	1	1.100/27.94	NO	В	Ì			1
╞		124	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64	NO	D				1
, F		125	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74	NOTE 9	D				
' F		126	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74	NO	D				
H		127	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NO	A				
ŀ		128	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NOTE 9	A				
ŀ		129	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02	NO	C				
ŀ		130	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02	NOTE 9	c				
H		131	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56	NO	D				
ŀ		132	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56	NOTE 9					
В –		133	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26	NOTE 9					-
εŀ			2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26	NOTE 9					-
Com			2 X 13	2.130/34.10	1.600/40.64	1.920/48.77		2.300/58.42	NOTE 9					4
÷:			2 X 17											-
connec				2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42	NOTE 9					
Clcon		137	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04	NO					4
õ			2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04	NOTE 9	+ + +				-
۳ -			2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO	1	1			
\ -		140	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NOTE 9	D	SQ	30μ"/0.76μ Au OR GXT OVER 50μ"/1.27μ Ni		4
-		141	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	LP	A	RND	15μ"/0.38μ Au OR GXT OVER 50μ"/1.27μ Ni	10	
-		142	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.120/27.94	1.100/27.94	LP	A	RND	15μ"/0.38μ Au OR GXT OVER 50μ"/1.27μ Ni	10	4
H	1	143	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	NO	A	RND	15μ"/0.38μ Au OR GXTOVER 50μ"/1.27μ Ni	10	
-	66207-	144	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.120/27.94	1.100/27.94	NO	A	RND	15μ"/0.38μ Au OR GXT OVER 50μ"/1.27μ Ni	10	J
<u>c</u>														
											nat'l. cod	ISO 1302 V ISO 406	ojection	n product family QKE. HDR.
												linear .XXX±.005/.XX±0.13		
												0°±2° xxxx±xx200/xxx±xx5 sc dr J. SHREINER 11/15/90 engr M. SMIK 11/15/90 chr M. SMYK 11/15/90		dwg no sheet7 of 8 si 66207 4
D											heet <u>rev</u> idex sh	vision appd M. SMYK 11/15/90	<i>"</i>	type Product Customer Drawin
וט														

PDM: Rev:P STATUS: Released Printed: Feb 19, 2008

			1			2 3					4		5	6	
-	PRODUCT NO NOTE 11	SIZE	DIM A	DIM B	ДІМ С	DIM D	DIM E	LATCH	STYLE	PIN SHAPE	PIN PLATING (NOTE 14)	PIN OMIT			
\sim	66207-145	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.120/27.94	1.100/27.94	NOTE 9	A	RND	15μ"/0.38μ Au OR GXT OVER 50μ"/1.27μ Ni	10			
\subseteq	66207-146	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79	.150/3.81	3.600/91.44	NOTE 9	D	RND	30µ"/0.76µ Au OR GXT OVER 50µ"/1.27µ Ni	-			
A															A
$\overline{}$															
\subseteq															
В															В
E E															
ect.c															
FClconnect.com															
- FC															
\bigcirc															
С															с
-	-														
EO									[n	nat'l. code	surface /Itolerance pro	iection	product family		-
ight											$ IS0 1302 \lor IS0 1001$	$ \rightarrow $	QKE. HDR.		-
Copyright										>	angles linear 2004.01/340.3 INC 0°±2° 00°±2° 000000000000000000000000000	СН/ММ	QUICKIE HDR, ST 3 WALL LATCH &	RIGHT	
									E			le 2:1	dwg no sheet 66207	B of 8 size	-
\mathcal{C}									F	_	engr M. SMIK 11/15/90 chr M. SMIK 11/15/90 chr M. SMYK 11/15/90	ζJ	66207 type Product Custome	A3	_
D										heet <u>rev</u> idex she	131011			r Drawing	D
	form: A3		1			2		3		IUCK SHE	4		5	6	-
/					I			I	I						