

PDM: Rev:W STATUS: Released Printed: Dec 01, 2009

_		1	1		2						4 5
	PRODUCT NO.	NO. OF	DIM L	DIM L	DIM M	DIM M	DIM N	DIM N	PLATING	COLOR	
+	NOTE 8	POSITION	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE		-
┝	66226-001	0	0.400			NED	0.745	0.00		DUUE	-
	66226-002	2	0.100	2.54	0.390	9.91	0.315	8.00	1	BLUE	-
+	66226-003	3	0.200	5.08	0.490	12.45	0.415	10.54	1	BLUE	
-	66226-004	4	0.300	7.62	0.590	14.99	0.515	13.08	1	BLUE	
+	66226-005	5	0.400	10.16	0.690	17.53	0.615	15.62	1	BLUE	-
+	66226-006	6	0.500	12.70	0.790	20.07	0.715	18.16	1	BLUE	
-	66226-007	7	0.600	15.24	0.890	22.61	0.815	20.70	1	BLUE	-
	66226-008	8	0.700	17.78	0.990	25.15	0.915	23.24	1	BLUE	-
+	66226-009	9	0.800	20.32	1.090	27.69	1.015	25.78	1	BLUE	-
	66226-010	10	0.900	22.86	1.190	30.23	1.115	28.32	1	BLUE	
	66226-011	11	1.000	25.40	1.290	32.77	1.215	30.86	1	BLUE	
	66226-012	12	1.100	27.94	1.390	35.31	1.315	33.40	1	BLUE	
┝	66226-013	13	1.200	30.48	1.490	37.85	1.415	35.94	1	BLUE	
┝	66226-014	14	1.300	33.02	1.590	40.39	1.515	38.48	1	BLUE	
╞	66226-015	15	1.400	35.56	1.690	42.93	1.615	41.02	1	BLUE	
-	66226-016	16	1.500	38.10	1.790	45.47	1.715	43.56	1	BLUE	
-	66226-017	17	1.600	40.64	1.890	48.01	1.815	46.10	1	BLUE	
┝	66226-018	18	1.700	43.18	1.990	50.55	1.915	48.64	1	BLUE	•
┢	66226-019	19	1.800	45.72	2.090	53.09	2.015	51.18	1	BLUE	
-	66226-020	20	1.900	48.26	2.190	55.63	2.115	53.72	1	BLUE	
$\left \right $	66226-021	21	2.000	50.80	2.290	58.17	2.215	56.26	1	BLUE	
; -	66226-022	22	2.100	53.34	2.390	60.71	2.315	58.80	1	BLUE	
$\frac{1}{2}$	66226-023	23	2.200	55.88	2.490	63.25	2.415	61.34	1	BLUE	
$\frac{5}{2}$	66226-024	24	2.300	58.42	2.590	65.79	2.515	63.88	1	BLUE	-
· -	66226-025	25	2.400	60.96 67.50	2.690	68.33	2.615	66.42	1	BLUE	
\vdash	66226-026	26	2.500	63.50 66.04	2.790	70.87	2.715	68.96	1	BLUE	
	66226-027	27	2.600		2.890		2.815	71.50	1		
$\left \right $	66226-028	28	2.700	68.58	2.990	75.95	2.915	74.04	1	BLUE	
$\left \right $	66226-029	29	2.800	71.12	3.090	78.49	3.015	76.58	1	BLUE	
\vdash	66226-030	30	2.900	73.66	3.190	81.03	3.115	79.12	1	BLUE	
┢	66226-031 66226-032	31 32	3.000	76.20	3.290	83.57	3.215	81.66	1	BLUE	-
-	00220-032	52	3.100	78.74	3.390	86.11	3.315	84.20	I	BLUE	
									mat'l. c	ode	surface tolerance projection product family
									Itr ecn	no dr date	
									W		angles xx±.01/.3 INCH/MM CLINCHER™ PIN
											0°±2° inear .xxx±.005/.13 ASSEMBLY
											dr P.PARSONS 9/13/93 dwg no sheet2 of 4
											engr T. HANNA 9/13/93 chr T.BREWBAKER 9/13/93
											appd T. HANNA 9/13/93 V type Product Customer Draw
										revision	
									index	sneet	

PDM: Rev:W STATUS: Released Printed: Dec 01, 2009

			1		2	3					4	5		
Γ	PRODUCT NO.	NO. OF	DIM L	DIM L	DIM M	DIM M	DIM N	DIM N	PLATING	COLOR		1		
Ī	NOTE 8	POSITION	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE					
	66226-033			UNA	SSIG	NED								
	66226-034	2	0.100	2.54	0.390	9.91	0.315	8.00	2	BLUE				
Ī	66226-035	3	0.200	5.08	0.490	12.45	0.415	10.54	2	BLUE				
Ī	66226-036	4	0.300	7.62	0.590	14.99	0.515	13.08	2	BLUE				
Ē	66226-037	5	0.400	10.16	0.690	17.53	0.615	15.62	2	BLUE				
Ē	66226-038	6	0.500	12.70	0.790	20.07	0.715	18.16	2	BLUE				
F	66226-039	7	0.600	15.24	0.890	22.61	0.815	20.70	2	BLUE				
	66226-040	8	0.700	17.78	0.990	25.15	0.915	23.24	2	BLUE				
A	66226-041	9	0.800	20.32	1.090	27.69	1.015	25.78	2	BLUE				
-	66226-042	10	0.900	22.86	1.190	30.23	1.115	28.32	2	BLUE				
F	66226-043	11	1.000	25.40	1.290	32.77	1.215	30.86	2	BLUE				
ŀ	66226-044	12	1.100	27.94	1.390	35.31	1.315	33.40	2	BLUE				
F	66226-045	13	1.200	30.48	1.490	37.85	1.415	35.94	2	BLUE				
ŀ	66226-046	14	1.300	33.02	1.590	40.39	1.515	38.48	2	BLUE				
F	66226-047	15	1.400	35.56	1.690	42.93	1.615	41.02	2	BLUE				
	66226-048	16	1.500	38.10	1.790	45.47	1.715	43.56	2	BLUE				
ŀ	66226-049	17	1.600	40.64	1.890	48.01	1.815	46.10	2	BLUE				
ŀ	66226-050	18	1.700	43.18	1.990	50.55	1.915	48.64	2	BLUE				
-	66226-051	19	1.800	45.72	2.090	53.09	2.015	51.18	2	BLUE				
в	66226-052	20	1.900	48.26	2.190	55.63	2.115	53.72	2	BLUE				
	66226-053	20	2.000	50.80	2.290	58.17	2.215	56.26	2	BLUE				
50	66226-054	22	2.100	53.34	2.390	60.71	2.315	58.80	2	BLUE				
t.	66226-055	23	2.200	55.88	2.490	63.25	2.415	61.34	2	BLUE				
une	66226-056	23	2.300	58.42	2.590	65.79	2.515	63.88	2	BLUE				
Ci Ci	66226-057	25	2.400	60.96	2.690	68.33	2.615	66.42	2	BLUE				
뜨	66226-058	26	2.500	63.50	2.790	70.87	2.715	68.96	2	BLUE				
ŀ	66226-059	20	2.600	66.04	2.790	73.41	2.815	71.50	2	BLUE				
-	66226-059	27	2.700	68.58	2.890	75.95	2.915	74.04	2	BLUE				
ŀ	66226-061	20	2.700	71.12	3.090	78.49	3.015	76.58	2	BLUE				
ŀ	66226-062	30	2.900	73.66	3.190	81.03	3.115	79.12	2	BLUE				
	66226-063	31	3.000	76.20	3.290	83.57	3.215	81.66	2	BLUE				
C	66226-064	32							2					
	66226-064	32	3.100	78.74	3.390	86.11	3.315	84.20	Z	BLUE				
									mat'l. c		ISO 1302 V ISO 406	pjection produc	ct family CLINCHER	
									ltr ecn	no dr date	XX+01/7	$\psi \smile$ title		
											angles linear .xxx±.005/.13	CH/MM	CLINCHER™ PIN ASSEMBLY	
											0°±2° .xxxx±.0020/.051 SC	ale 2:1 dwg n		of
											dr P.PARSONS 9/13/93 engr T. HANNA 9/13/93			014S
											chr T.BREWBAKER 9/13/93	Z	66226	1
									sheet	revision	appd T. HANNA 9/13/93	type	Product Customer	Drawii
D										sheet				
-	form: A3		1		2			7			4	5		

PDM: Rev:W STATUS: Released Printed: Dec 01, 2009

			1			213					4			51		6
[PRODUCT NO.	NO. OF	DIM L	DIM L	DIM M	DIM M	DIM N	DIM N	PLATING	POSITION NO.	TERMINAL NO.					
	NOTE 8		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	CLOSED (SEE NOTE 7)	ABSENT (SEE NOTE 7)	COLOR				
	66226-202	12	1.100	27.94	1.390	35.31	1.315	33.40	2	5	5	BLUE				
) [66226-203	7	0.600	15.24	0.890	22.61	1.815	46.10	2	2	2	BLUE				
Í	66226-208	13	1.200	30.48	1.490	37.85	1.415	35.94	2	 N/A	5	BLUE				
	66226-212	14	1.300	33.02	1.590	40.39	1.515	38.48	2	N/A	5,6,7,8,13	BLUE				
ľ	66226-215	12	1.100	27.94	1.390	35.31	1.315	33.40	2	N/A	8	BLUE				
ľ	66226-216	12	1.100	27.94	1.390	35.31	1.315	33.40	2	N/A	11	BLUE				
ľ	66226-217	6	0.500	12.70	0.790	20.07	0.715	18.16	2	N/A	6	BLUE				
<u>A</u>																
в	NOTES :						CT NUMBEF 26-XXXLF									
	(1) HOUSING MA	ATERIAL : TH	EDMODI ACT	10		002										
				ю,												
con		ARDANT PER		ΙΟ,			- Tt	— LEAD FRE NOTE 8,9								
ect.com	COLOR: SEE	ARDANT PER E TABLE.	UL94V-0.					- LEAD FRE NOTE 8,9 - NO OF P	OSITIONS							
ect.		ARDANT PER E TABLE. 1ATERIAL : 1,	UL94V-0.					— LEAD FRE NOTE 8,9 — NO OF P(AND PLA	OSITIONS TING							
ect.	COLOR: SEE	ARDANT PER E TABLE. MATERIAL : 1, S-C72500.	UL94V-0. /2 HARD (CU Ni				— LEAD FRE NOTE 8,9 — NO OF P(AND PLA	OSITIONS							
FClconnect.com	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P	ARDANT PER E TABLE. MATERIAL : 1 S-C72500. LATING : SEB	UL94V-0. /2 HARD (CU Ni				— LEAD FRE NOTE 8,9 — NO OF P(AND PLA	OSITIONS TING							
ect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION	ARDANT PER E TABLE. MATERIAL : 1, S-C72500. LATING : SEE	ul94V-0. /2 hard c E part no	CU Ni				— LEAD FRE NOTE 8,9 — NO OF P(AND PLA	OSITIONS TING							
ect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P	ARDANT PER E TABLE. MATERIAL : 1, G-C72500. LATING : SEI 2 FOR CRIMI	UL94V-0. /2 HARD C E PART NO P HEIGHT.	CU Ni				— LEAD FRE NOTE 8,9 — NO OF P(AND PLA	OSITIONS TING RT NUMBER	MINAL PLATIN	IG					
ect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-372	ARDANT PER E TABLE. MATERIAL : 1, G-C72500. LATING : SEI 2 FOR CRIMI AND CIRCUI	UL94V-0. /2 HARD C E PART NO P HEIGHT.	CU Ni			NO.	— LEAD FRE NOTE 8,9 — NO OF PI AND PLA — BASE PAI	OSITIONS TING RT NUMBER TER	MINAL PLATIN						
ect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN	ARDANT PER E TABLE. MATERIAL : 1 S-C72500. LATING : SEN 2 FOR CRIMI AND CIRCUI 371. NGS CLOSED	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER	CU Ni			1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER TER 54u MIN.	Sn (ALL OVE	R)				11	
ect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION	ARDANT PER E TABLE. MATERIAL : 1, SC72500. LATING : SEM 2 FOR CRIMM AND CIRCUM 371. NGS CLOSED N MAINTAININ	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX.	CU Ni			1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER TER 54u MIN.		R)	E SECT. `	Y-Y SH. 1)) NOTE	11	
FClconnect	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37; 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT	ARDANT PER TABLE. MATERIAL : 1 S-C72500. LATING : SER 2 FOR CRIMI AND CIRCUI 371. NGS CLOSED N MAINTAININ OF .100/2.	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 1 54.	SEE OVER			1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER TER 54u MIN.	Sn (ALL OVE	R)	EE SECT. `	Y-Y SH. 1)) NOTE	11	
FClconnect	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO	ARDANT PER E TABLE. MATERIAL : 1, S-C72500. LATING : SEI 2 FOR CRIMI AND CIRCUI 371. NGS CLOSED N MAINTAININ OF .100/2. DWS POSITIOI	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 1 54. N NO. 2 C	CU Ni SEE OVER LOSED.			1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER TER 54u MIN.	Sn (ALL OVE	R)	E SECT. `	Y-Y SH. 1)) NOTE	11	
FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-372 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N	ARDANT PER TABLE. MATERIAL : 1 S-C72500. LATING : SER 2 FOR CRIMI AND CIRCUI 371. NGS CLOSED N MAINTAININ OF .100/2.	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 1 54. N NO. 2 C IATE FROM	SEE OVER LOSED.			1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER TER 54u MIN.	Sn (ALL OVE	R)	E SECT. Y	Y-Y SH. 1)) NOTE	11	
FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHC POSITION N TRIANGULAR	ARDANT PER TABLE. MATERIAL : 1, S-C72500. LATING : SEI 2 FOR CRIMI AND CIRCUI 371. NGS CLOSED N MAINTAININ OF .100/2. DWS POSITIOI IUMBERS INIT	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 1 54. N NO. 2 C IATE FROM SEE CHAF	CU Ni SEE OVER LOSED. RT			1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER TER 54u MIN. 6u MIN Au	Sn (ALL OVE u or GXT IN	R) AREA 1 (SE					
FClconnect	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-372 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S	ARDANT PER TABLE. MATERIAL : 1, S-C72500. LATING : SEG 2 FOR CRIMI AND CIRCUI 371. VGS CLOSED N MAINTAININ OF .100/2. DWS POSITIOI 2 MARK END. 2 AND EMPT 3 UFFIX AT TH	UL94V-0. /2 HARD C P PART NO P HEIGHT. TRY INFO. AFTER G A MAX. STA SEE CHAF Y POSITION	CU Ni SEE OVER LOSED. RT I(S).	BER FOR		1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER TER 54u MIN. 6u MIN Au	Sn (ALL OVE	R) AREA 1 (SE	/tolerance	e projection			R
FClconnect	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHC POSITION N TRIANGULAR	ARDANT PER TABLE. MATERIAL : 1, S-C72500. LATING : SEG 2 FOR CRIMI AND CIRCUI 371. VGS CLOSED N MAINTAININ OF .100/2. DWS POSITIOI 2 MARK END. 2 AND EMPT 3 UFFIX AT TH	UL94V-0. /2 HARD C P PART NO P HEIGHT. TRY INFO. AFTER G A MAX. STA SEE CHAF Y POSITION	CU Ni SEE OVER LOSED. RT I(S).	BER FOR		1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER 54u MIN. 54u MIN Au 54u MIN Au	Sn (ALL OVE u or GXT IN mat'l. code tr ecn no dr o	R) AREA 1 (SE surface ISO 1302	toleranca ISO 406 ISO 1101 Ness otherwise spec	e projection		family	R
FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHC POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S LEAD FREE (9) THIS PRODU	ARDANT PER TABLE. MATERIAL : 1, G-C72500. LATING : SEG 2 FOR CRIMI AND CIRCUI 371. IGS CLOSED N MAINTAININ OF .100/2. DWS POSITIO UMBERS INIT R MARK END. D AND EMPT SUFFIX AT TH OPTION. JCT MEETS E	UL94V-0. /2 HARD C P PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 9 54. N NO. 2 C IATE FROM SEE CHAF Y POSITION E END OF CUROPEAN	CU NI SEE OVER LOSED. RT I(S). PART NUM UNION DIRE	ECTIVES		1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER 54u MIN. 54u MIN Au 54u MIN Au	Sn (ALL OVE u or GXT IN mat'l. code	R) AREA 1 (SE surface ISO 1302 date toleronces un	tolerance ISO 406 ISO 1101 Iless otherwise spec	e projection	product	family	
FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-372 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S LEAD FREE (9) THIS PRODU AND OTHER	ARDANT PER TABLE. MATERIAL : 1, S-C72500. LATING : SEI 2 FOR CRIMI AND CIRCUI 371. NGS CLOSED N MAINTAININ OF .100/2. DWS POSITIOI UMBERS INIT MARK END. COUNTRY F UFFIX AT TH OPTION. JCT MEETS E COUNTRY F	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. SEC CHAF Y POSITION E END OF CUROPEAN REGULATION	CU Ni SEE OVER LOSED. RT I(S). PART NUM UNION DIRE AS DESCR	ECTIVES RIBED IN GS	5-22-008.	1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER 54u MIN. 54u MIN Au 54u MIN Au	Sn (ALL OVE u or GXT IN mat'l. code tr ecn no dr o	R) AREA 1 (SE surface ISO 1302 date toleronces un	tolerance ISO 406 ISO 1101 Ness otherwise spec .xx±.01/ near .xxx±.005/	e projection	product	family CLINCHE	[™] PIN
ect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S LEAD FREE (9) THIS PRODU AND OTHER 10 THE PRODU	ARDANT PER TABLE. MATERIAL : 1, C-C72500. LATING : SEI 2 FOR CRIMI AND CIRCUI 371. IGS CLOSED N MAINTAININ OF .100/2. DWS POSITION UMBERS INIT MARK END. D AND EMPT SUFFIX AT TH OPTION. JCT MEETS E COUNTRY F JCT IS NOT	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 9 54. N NO. 2 C IATE FROM SEE CHAF Y POSITION E END OF CUROPEAN EQULATION INTENDED	CU NI SEE OVER LOSED. RT I(S). PART NUM UNION DIRE AS DESCR TO BE EXP	ECTIVES RIBED IN GS	5–22–008.	1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER 54u MIN. 54u MIN Au 54u MIN Au	Sn (ALL OVE u or GXT IN mat'l. code tr ecn no dr o	R) AREA 1 (SE ISO 1302 late tolerances un angles 0'±2'	tolerance ISO 406 ISO 1101 Ness otherwise spec .xx±.01/ near .xxx±.005/	e projection ified 3 INCH/MM 13 INCH/MM (0051 scale 2:1 93	product	family CLINCHE CLINCHER™ ASSEMB	™ PIN BLY
. FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-372 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S LEAD FREE (9) THIS PRODU AND OTHER 10 THE PRODU A MANUFAC	ARDANT PER TABLE. MATERIAL : 1, S-C72500. LATING : SEG 2 FOR CRIMI AND CIRCUI 371. KGS CLOSED MAINTAININ OF .100/2. DWS POSITION COUNTRY F COUNTRY F COUNTRY F JCT MEETS E COUNTRY F JCT IS NOT TURING SOLI	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 9 54. N NO. 2 C IATE FROM SEE CHAF Y POSITION E END OF CUROPEAN EQULATION INTENDED	CU NI SEE OVER LOSED. RT I(S). PART NUM UNION DIRE AS DESCR TO BE EXP	ECTIVES RIBED IN GS	5-22-008.	1 1	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER 54u MIN. 54u MIN Au 54u MIN Au	Sn (ALL OVE u or GXT IN mat'l. code tr ecn no dr o	R) AREA 1 (SE ISO 1302 Iate tolerances un angles 0°±2° dr P.P/ engr T.	tolerancc ISO 406 Not 101 XX±.01/. XX±.01/. XX±.020/ XXX±.0020/ ARSONS 9/13, HANNA 9/13,	e projection 3 113 13 10CH/MM 13 13 10CH/MM 13 13 10CH/MM 13 13 13 15 15 15 15 15 15 15 15 15 15	product title C	family CLINCHE CLINCHER [®] ASSEMB sh	™PIN BLY leet4 of 4 siz
(FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S LEAD FREE (9) THIS PRODU AND OTHER 10 THE PRODU A MANUFAC (1) PLATING OF	ARDANT PER TABLE. MATERIAL : 1, C-C72500. LATING : SEG 2 FOR CRIMI AND CIRCUI 371. IGS CLOSED N MAINTAININ OF .100/2. DWS POSITION COUNTRY F MARK END. D AND EMPT SUFFIX AT TH OPTION. JCT MEETS E COUNTRY F JCT IS NOT CTURING SOLI PTIONS:	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 9 54. N NO. 2 C IATE FROM SEE CHAF Y POSITION E END OF UROPEAN E END OF UROPEAN E END OF DER PROCE	CU NI SEE OVER LOSED. RT I(S). PART NUM UNION DIRE AS DESCR TO BE EXPI	ECTIVES RIBED IN GS OSED TO		1 1 2 3	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER 54u MIN. 54u MIN Au 54u MIN Au	Sn (ALL OVE u or GXT IN mat'l. code tr ecn no dr o	R) AREA 1 (SE ISO 1302 date tolerances un angles lin 0°±2' dr P.P/ engr T. chr T.BRE	tolerancc ISO 406 ISO 1101 Iless otherwise spec .xx±.01/. .xxx±.0020 ARSONS 9/13, HANNA 9/13, EWBAKER 9/13,	e projection ified 3 INCH/MM 13 INCH/MM INCH/M	product title dwg no	^{family} CLINCHE CLINCHER [™] ASSEMB sh 66226	PIN BLY Deet4 of 4 siz
(FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S LEAD FREE (9) THIS PRODU AND OTHER 10 THE PRODU A MANUFAC (1) PLATING OF	ARDANT PER TABLE. MATERIAL : 1, S-C72500. LATING : SEG 2 FOR CRIMI AND CIRCUI 371. KGS CLOSED MAINTAININ OF .100/2. DWS POSITION COUNTRY F COUNTRY F COUNTRY F JCT MEETS E COUNTRY F JCT IS NOT TURING SOLI	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 9 54. N NO. 2 C IATE FROM SEE CHAF Y POSITION E END OF UROPEAN E END OF UROPEAN E END OF DER PROCE	CU NI SEE OVER LOSED. RT I(S). PART NUM UNION DIRE AS DESCR TO BE EXPI	ECTIVES RIBED IN GS OSED TO		1 1 2 3	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	OSITIONS TING RT NUMBER 54u MIN. 54u MIN Au 54u MIN Au	Sn (ALL OVE u or GXT IN mat'l. code tr ecn no dr o	R) AREA 1 (SE ISO 1302 Iate tolerances un angles 0°±2° dr P.P/ engr T.	tolerancc ISO 406 Variable variable var	e projection ified 3 INCH/MM 13 INCH/MM INCH/M	product title dwg no	^{family} CLINCHE CLINCHER [™] ASSEMB sh 66226	PIN BLY Deet4 of 4 siz
. FClconnect.	COLOR: SEE (2) TERMINAL M ALLOY, UNS (3) TERMINAL P TABULATION 4. SEE TA-37: 5. FOR CABLE TA-264 & 6. LATCH SWIN TERMINATION ALL HEIGHT (7) FIGURE SHO POSITION N TRIANGULAR FOR CLOSE (8) ADD "LF" S LEAD FREE (9) THIS PRODU AND OTHER 10 THE PRODU A MANUFAC (1) PLATING OF	ARDANT PER TABLE. MATERIAL : 1, C-C72500. LATING : SEG 2 FOR CRIMI AND CIRCUI 371. IGS CLOSED N MAINTAININ OF .100/2. DWS POSITION COUNTRY F MARK END. D AND EMPT SUFFIX AT TH OPTION. JCT MEETS E COUNTRY F JCT IS NOT CTURING SOLI PTIONS:	UL94V-0. /2 HARD C E PART NO P HEIGHT. TRY INFO. AFTER G A MAX. 9 54. N NO. 2 C IATE FROM SEE CHAF Y POSITION E END OF UROPEAN E END OF UROPEAN E END OF DER PROCE	CU NI SEE OVER LOSED. RT I(S). PART NUM UNION DIRE AS DESCR TO BE EXPI	ECTIVES RIBED IN GS OSED TO		1 1 2 3	- LEAD FRE NOTE 8,9 - NO OF PA AND PLA - BASE PAI - BASE PAI	SITIONS TING RT NUMBER 54u MIN. 54u MIN AU 54u MIN AU	Sn (ALL OVE u or GXT IN mat'l. code tr ecn no dr c W	R) AREA 1 (SE ISO 1302 date tolerances un angles lin 0°±2' dr P.P/ engr T. chr T.BRE	tolerancc ISO 406 ISO 1101 Iless otherwise spec .xx±.01/. .xxx±.0020 ARSONS 9/13, HANNA 9/13, EWBAKER 9/13,	e projection ified 3 INCH/MM 13 INCH/MM INCH/M	product title dwg no	^{family} CLINCHE CLINCHER [™] ASSEMB sh 66226	™PIN BLY leet4 of4 siz