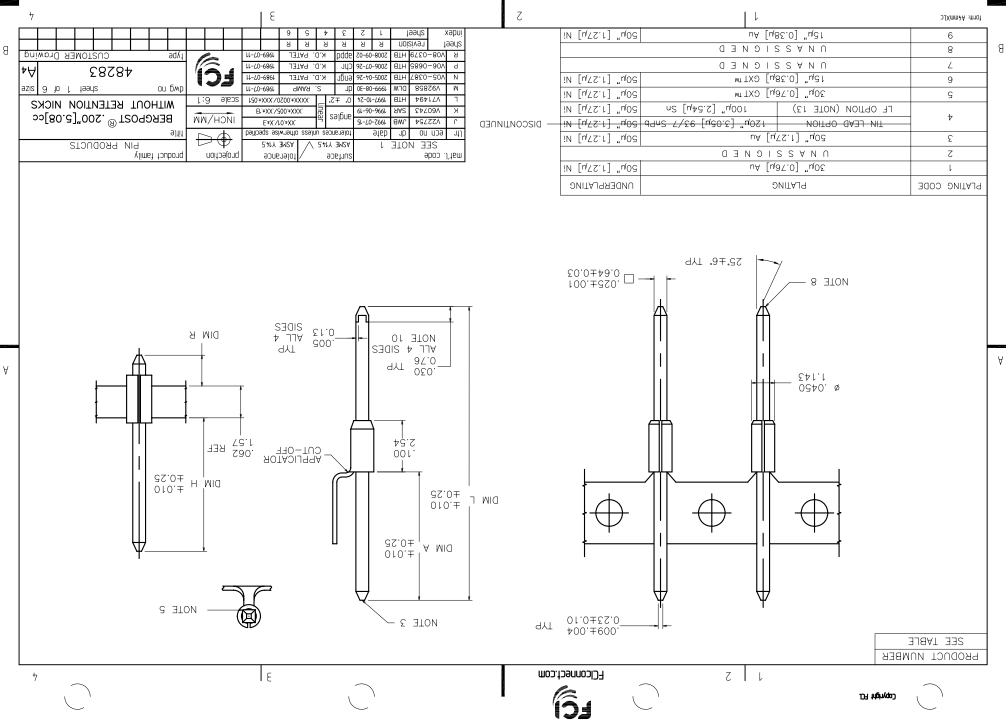
Printed: Jul 14, 2012 **b9269I97**eutate PDM: Rev:R



A

)	1 2	тріліці	\bigcirc
L	γ Ε		moct.com	ורוכסנ	7			
		PLATING	W/RETENTION NICKS CORRESPONDING P/N	DIM K	ОЛЕВАНС САСТН	DIW H	CONTACT AREA DIM A	NOTE 12 PRODUCT NUMBER
		OBSOLETE		<u>- 28.1 \ 090.</u>	£4.11 \ 024.	<u>52.8 \ 825.</u>	<u> 28.7 \ 805.</u>	48283-001
		7	47310-000LF	23.1 \ 090.	Σ†.ΓΓ \ 024.	22.8 / 8.23	28.7 \ 80 [°] .	48283-001LF
	NOTES:	OBSOLETE	48154-000		87.71 \ 005	- 89.41 \ 878.	<u> 71.41 \ 888.</u>	48283-002
	10 MATERIAL O ALA PODO DEVICE ALTA O ALA CO	1 10300	48124-000LF	22.1 \ 030.	87.71 \ 007.	89.41 \ 878.	ZZZI / 809	48283-002E
	(1) MATERIAL: POST 3/4 HARD BRONZE ASTM B-159-66, FERRULE 1/2 HARD CARTRIDGE BRASS ASTM B-36-67.		42315-000FE	<u>.090. 1.52 - 28.1 28.</u>	<u>840 / 21.34</u>	<u>+2.81 \ 817.</u> 81 \ 817.	<u> ΣΖ.ΥΙ \ 868.</u> ΣΥ.ΥΙ \ 868.	48282-002FL 48282-002
		0BSOLETE	<u>+7313-000</u>	<u>- 25.1 \ 090.</u>	19.22 / 068.	<u>-19'61 / 892'</u>	00.61 / 847.	48283-004
	2. CENTER LINE OF THE TERMINAL MUST BE IN THE TRUE	4	47313-000LF	20.1 \ 000.	19.22 / 068.	19.01 / 897.	00.01 \ 847.	48283-004LF
	POSITION IN RESPECT TO THE .015 [0.38] DIA AFTER INSERTION IN PC BOARD.	OBSOLETE	47314-000	<u>- 84.41 / 078.</u>	<u>57.05 / 015.1</u>	<u>- 89.41 \ 878.</u>	<u> 71.41 \ 888.</u>	48283-002
	<u> </u>	7	47314-000LF	84.41 \ 072.	Σ7.0Σ / 012.1	89.41 \ 872.	71.41 \ 822.	48283-002LF
	$\widehat{(2)}$ bright weaks on find fermitted.	OBSOLETE	000-91274	<u> -05.01 \ 097.</u>	96.85 \ 004.1	<u>-89.41 \ 878.</u>	71.41 \ 888.	48283-006
	4. TWO SIDES OF LEAD-IN NOT PLATED, TYP. BOTH ENDS.	4	47315-000LF	02.01 / 097.	95.25 \ 00 1 .1	89.41 / 872.	2141 / 855	48283-006LF
	.1209 70 [0.05] ИЛА ААЯМ ЭЯІМ ИО ЧҮТ ХАМ [20.0] 200. Я (.Э)	OBSOLETE	000-91274	16'21 / SOZ'	<u> 27.72 \ 884.1</u>	<u>+5.81 \ 817.</u>	<u> 27.71 \ 868.</u>	48283-007
		4	47316-000LF	16.71 \ 207.	1.485 / 37.72	42.81 \ 817.	ΣΖ.ΖΙ / 869.	48283-007LF
	6. POST TO FERRULE RETENTION 8 LBS MIN BEFORE STAKING.	OBSOLETE	-47317-000		<u>07.9 \ 078.</u>	<u></u>	<u> 67.8 / 825.</u>	48283-008
	7. POST IS BONDED TO FERRULE.	4	47317-000LF	22.1 \ 090.	04.6 \ 075.	.248 / 6.30	67.8 / 822.	48283-008LF
		OBSOLETE	47318-000		<u> 35.55 \ 988.</u>	-89.41 \ 878.	<u> </u>	48283-009
	8) FLAT MAY GO TO .016 [0.41] MAX WHEN DIM "R" IS UNDER .20 [5.1].	7	47318-000LF	01.3 / 042.	32.22 \ 088.	89.41 \ 878.	71.41 \ 888.	48283-010 48283-000FF
		4 OBSOLETE	47319-000LF	<u>18.8 \ 855.</u> 18.8 \ 255.	1.000 / 25.40	<u>.603 / 15.32</u> .603 / 15.32	<u>18.41 \ 282.</u> 18.41 \ 282.	48283-010LF 48283-010
	9. 015 [0.38] MAX SOLDER PERMISSIBLE ABOVE AND BELOW THE FERRULE ON THE SURFACE OF THE PIN.	L	42320-000 8 42320-000 8	23.1 \ 060.	Σt.ll \ 02t.	60.6 \ 865.	28.7 \ 805.	48582-011
	ВЕГОМ ЕЕККИГЕ ОИГХ. (10) ЗОГДЕК ЗЬОІЗ БЕКИІЗЗІВГЕ .030 [0.76] ЕКОМ ЕИД	L	48084-000FF & 47330-000FF &	22.1 \ 090.	£⊅.II \ 0∂4.	60.6 \ 835.	28.7 \ 805.	48283-011LF
	11. SEE PRODUCT SPECIFICATION BUS-12-040 FOR P.C. BOARD	L.	48032-000	22.1 \ 090.	87.71 \ 007.	89.41 \ 87 <i>2</i> .	71.41 \ 822.	48283-012
		L 1	48032-0001F	291/090	87 71 / 002	89.41 / 872	2171/855	48283-0121F

																				əəys		kabni
																			UO	revis	ļļ	shee
бu), Law	EK C	IMOT	SND				type		-		U-70	-686l	7 3 .	tA9 .	к.р	pdde					
۶Ą			C	507	28t	7			1 14	1		U-70)-686l	EL	TA9 .	К. D	СИС					
· v			Ż	- 80	-01	/			1998	J,	1	11-7C)-686l	EL.	TA9 .	К.О	JDUƏ					
əzis	9,	5 0.	təər	IS			OU	бмр	•	•		<i>ll-L</i> 0)-686L	d	MAЯ	S	Jþ					
C,	MITHOUT RETENTION NICKS				L	ļ	eleos	r20.	ŦXXX`/()Z00.±X	XXX.		0.∓5.									
									исн/мм	-	B	l.±XX.\d	500.±XX	X.	nea sə							
J	2[80	7.5-	,"OC	00 (B T8	s0d	FRG	Я		v/н:	DNI		£'∓X'/I	r0.±XX.		٣	30 000					Я
								əJtit		<u> </u>	5	beific	əqa əsi	iwnerwi) ssaju	n s	tolerance	əteb	Jþ	OL	ecu	٦IJ
		S	STOU	ROD	Id N	lld			ᄃ	20	P		ናክአ	ASME	\land	5'7	ry amza	Ļ	OTE	ΕN	ЗS	
						λjime	si tou	pond		noito	proje		adne	toreus	/		surface			ē	роз .), феш

Е

GROWTH IN ALL INTERCONNECT ENVIRONMENTS.

PLATING CODE 4 AVAILABLE AS LF (TIN) ONLY.

THIS PRODUCT HAS 100% TIN PLATING IN THE

INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER

COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHER

HOLE DIAMETER AND P.C. BOARD HOLE PLATING INFORMATION.

(12) ADD AN LF SUFFIX TO PART NUMBERS FOR PRODUCT

В

A

Ζ

47337-000LF

47336-000LF

47335-000LF

47334-000LF

47332-000LF

48032-000LF

47332-000

47337-000

47336-000

47336-000

47334-000

L

L

1

L

L

L

L

L

I.

L.

L

22.1 \ 090.

22.1 \ 090.

16.71 \ 207.

84.41 / 072.

84.41 / OTZ.

22.1 \ 030.

22.1 \ 090.

SOT.

09Z.

090.

/ 092.

16.71 /

02.91

٥٤.6۱

22.1

0⁴.9 \ 075.

0⁴.9 \ 07δ.

1.485 / 37.72

1.485 / 37.72

96.85 \ 004.1

95.25 \ 004.1

ε7.0ε / 012.1

ε7.0ε / οις.ι

SUPERCEDED BY 48283-059

42.12 \ 048.

42.12 \ 048.

87.71 / 007.

L

.248 / 6.30

02.8 / 842.

42.81 \ 817.

42.81 \ 817.

89.41 \ 872.

89.41 \ 872.

89.41 / 872.

89.41 \ 872.

42.81 \ 817.

42.81 \ 817.

89.41 \ 872.

67.2 \ 822.

67.8 / 822.

ΣΓ.ΓΓ \ 869.

ΣΓ.ΓΓ \ 869.

71.41 \ 888.

71.41 \ 888.

LI.41 / 888

71.41 \ 888.

ΣΥ.ΥΓ \ 86ð.

ΣZ.ZI / 869.

71.41 \ 888.

οιω: γγωωχγ

48283-018LF

48283-018

48283-017

48283-016

48283-015

48283-014

210-28284

48283-013LF

48283-012LF

48283-017LF

48283-016LF

48283-015LF

В

A

			Σ	47356-000LF	16.71 / 207.	27.72 \ 384.1	42.81 \ 817.	Σζ.ζΓ \ 869.	48283-035LF
			Σ	000-99224	16.71 \ 207.	1.485 / 37.72	42.81 \ 817.	Σζ.ζΓ \ 869.	48283-035
			£	47355-000LF	69.01 / STT.	1.430 / 36.32	90.21 \ 26 <u>2</u> .	99.41 \ 278.	48283-034LF
			£	47355-000	69.01 / STT.	1.430 / 36.32	90.21 \ 26 <u>3</u> .	33.41 \ 278.	48283-034
			ε	47354-000LF	98.41 \ 282.	1.240 / 31.50	90.21 \ 26 <u>8</u> .	99.41 \ 278.	48283-033LF
			Σ	47354-000	98.41 \ 282.	1.240 / 31.50	90.21 \ 26 <u>3</u> .	33.41 \ 273.	48283-033
			2	47353-000LF	23.1 \ 030.	.905 / 22.99	68.01 \ Z87.	82.01 \ 297.	48283-032LF
			Σ	47353-000	23.1 \ 030.	.905 / 22.99	68.01 \ Σ87.	82.01 \ 297.	48283-032
			Σ	47352-000LF	23.1 \ 090.	45.12 \ 048.	42.81 \ 817.	<u>ΣΓ.</u> ΓΓ \ 868.	48283-031LF
			Σ	47352-000	22.1 \ 090.	45.12 \ 048.	42.81 \ 817.	<u>ΣΖ.</u> ΥΓ \ 868.	48283-031
-			Σ	47351-000LF	23.1 \ 090.	91.81 \ 217.	90.21 \ 26 <u>3</u> .	53.41 \ 272.	48283-030LF
			Σ	000-13274	22.1 \ 090.	91.81 \ 217.	90.21 \ 26 <u>2</u> .	99.41 / 272	48283-030
			Σ	47350-000LF	74.1 \ 820.	97.11 \ 294.	17.8 \ 242.	323 / 8.20	48283-029LF
			2	47350-000	74.1 \ 820.	92.ΓΓ / Σ94.	17.8 \ 242.	.323 / 8.20	48283-029
			Σ	47349-000LF	01.3 \ 042.	79.51 \ 022.	.248 / 6.30	97.3 / 822.	48283-028LF
			Σ	47349-000	01.3 \ 042.	79.21 \ 022.	.248 / 6.30	97.3 / 822.	48283-028
			2	47347-000LF	51.8 \ 025.	91.25 \ 216.	27.51 \ 048.	12.21 / 022.	48283-027LF
			OBSOLETE	47347-000	51.8 / 025.	91.55 / 210.	<u>540 / 13.72</u>	13.51 / 058.	48283-027
			4	47346-000LF	51.8 \ 025.	19.01 / 277.	91.01 \ 004.	29.6 \ 082.	48283-026LF
			OBSOLETE	000-91271	51.8 / 025.	19.61 / 722	91.01 / 001	39.6 / 9.65	48283-026
			4	47345-000LF	22.1 \ 030.	18.01 \ 200.	27.21 \ 048.	12.21 \ 022.	48283-025LF
			OBSOLETE	47345-000	<u> 28.1 \ 080.</u>	18.91 \ 299.	<u>-540 / 13.72</u>	13.51 / 058.	48283-025
			4	47344-000LF	23.1 \ 090.	92.21 / 13.26	91.01 / 004.	29.6 \ 082.	48283-024LF
			OBSOLETE	47344-000	<u> 28.1 \ 080.</u>	252 / 13.26	91.01 / 004.	380 / 9.65	48283-024
			2	47343-000LF	51.8 / 025.	91.22 \ 210.	27.51 \ 048.	12.21 \ 022.	48283-023LF
			Σ	47343-000	51.8 \ 025.	91.22 / 219.	27.51 \ 048.	12.21 \ 022.	48283-023
			Σ	47342-000LF	51.8 \ 025.	19.01 / 277.	91.01 / 004.	39.6 / 085	48283-022LF
			2	47342-000	51.8 \ 025.	19.01 / 277.	91.01 \ 004.	39.6 \ 085.	48283-022
			Σ	47341-000LF	23.1 \ 090.	18.91 \ 299.	27.21 \ 048.	13.21 / 13.21	48283-021LF
			Σ	47341-000	22.1 \ 090.	18.91 \ 299.	27.21 \ 048.	12.21 \ 022.	48283-021
			Σ	47340-000LF	23.1 \ 090.	.522 / 13.26	91.01 \ 004.	<u>79.6 \ 085.</u>	48283-020LF
			Σ	47340-000	22.1 \ 030.	.522 / 13.26	91.01 \ 004.	29.6 \ 085.	48283-020
			L	47338-000LF	01.0 / 042.	32.35	89.41 \ 878.		48283-019LF
			L	47338-000	01.3 \ 042.	32.35	89.41 \ 878.	71.41 \ 888.	48283-019
			PLATING CODE	М/ВЕТЕИТІОИ ИІСКS СОВВЕЗРОИДІИС Р/И	םוא א	DIM C OVERALL LENGTH	H WIO	CONTACT AREA DIM A	NOTE 12 PRODUCT NUMBER
7		E		πος†.ςοπ	רכורסח	Z	L		
)	\sim		Ċ ()		J		lot they for	' ()

təədz xəbni Levision təədz CN2LOWER Drawing 1 Ape ٤ĈÌ 11-70-9861 K.D. PATEL pdde ll-20-686l K.D. PATEL υμο ۶Ą 48283 11-70-6861 K.D. PATEL грпэ srieet 3 of 6 size ои бмр ll-L0-686l S. RAMP ЧL ВЕRGPOST® .200"[5.08]сс WITHOUT RETENTION ИІСКЗ f:f slace L20.±XXX.\0200.±XXXX. 0.Ŧ5. EL'ŦXX'/S00'ŦXXX' ИКСН/ММ səjbue tolerances unless otherwise specified Я projection PIN PRODUCTS əltit ateb hb ecu no Π S.ANY AMSA V ZIALY JMZA SEE NOTE 1 torence abeinus aboo J`tem

Е

В

A

Z

οιω: Α4πmXLc

В

A

11

	<i>†</i> Е		Z			l		torn: A4mm,A3
	appd k.p. EvtEr 1989-07-11 I/ype CUSTOMER Drawing chr k.p. EvtEr 1989-07-11 1989-07-11 482283 A4	19912						
	QL 2: KWNE M389-03-01 Qm/d Index States 4 of 6 6 isize 0.0-E3. xxxx+0020x xxx+0021 scclefe 1:1 MILHON1 KELENLION NICKS 9u0jes xxxx+0020x xxx+0021 scclefe 1:1 MILHON1 KELENLION NICKS 9u0jes xxxx+0020x xxx+0021 scclefe 1:1 MILHON1 KELENLION NICKS 9u0jes xxxx+0020x xxx+0021 scclefe 1:1 MILHON1 KELENLION NICKS	Iff ecn no dr date						
	vurface / tolerance projection product family	aboo .l'tem						
		Σ	48008-000LF	30.11 \ 354.	19.01 / 277.	66.9 / 372.	84.9 / 852.	48283-053LF
		Σ	48008-000	SO.II \ 254.	19.01 / 277.	66.9 / 872.	84.9 / 852.	48283-053
		l	48036-000LF	18.91 \ 089.	1.122 / 28.50	14.01 / 014.	16.6 \ 065.	48283-052LF
		L	000-92087	18.91 / 089.	1.122 / 28.50	14.01 / 014	16.6 / 065.	48283-052
		Ļ	48035-000LF	14.01 \ 014.	1.122 / 28.50	18.91 \ 089.	00.91 \ 029.	48283-051LF
		L	48032-000	14.01 \ 014.	1.122 / 28.50	18.91 \ 029.	00.91 \ 029.	48283-051
		*	48004-000LF	22.1 \ 090.	Σt.II \ 02t.	۲۵.8 / ۵۵۵.	28.7 \ 80Σ.	48283-050LF
		OBSOLETE	48004-000		£4.11 \ 024.	22.8 / 825.	<u>28.7 \ 805.</u>	48283-050
		Σ	47098-000LF	.248 / 6.30	εο.81 \ 017.	91.01 \ 004.	<u>29.6 \ 08Σ.</u>	48283-049LF
		Σ	000-86674	.248 / 6.30	εο.81 \ 017.	91.01 \ 004.	<u>29.6 \ 08Σ.</u>	48283-049
		L	48033-000LF	25.21 \ 209.	15.72 / 270.1	14.01 \ 014.	10.0 \ 005.	48283-048LF
		L	48033-000	25.21 \ 203.	15.72 / 270.1	14.01 \ 014.	16.0 \ 005.	48283-048
		l	48034-000LF	14.01 \ 014.	65.81 \ 257.	09.9 / 092.	.240 / 6.10	48283-047LF
		L	48034-000	14.01 \ 014.	65.81 \ 257.	09.9 / 092.	.240 / 6.10	48283-047
		L	48031-000LF	14.01 \ 014.	1.075 / 270.1	22.21 \ 209.	18.41 \ 282.	48283-046LF
A		L	48031-000	14.01 \ 014.	12.75 \ 270.1	25.21 \ 209.	18.41 \ 282.	48283-046
		*	47824-000LF	22.1 \ 090.	18.11 \ 204.	17.8 \ 242.	.323 / 8.20	48283-045LF
		OBSOLETE	47824-000	<u>-090. 1.52</u>	18.11 \ 20 1 .	17.8 / 242.	.525 / 8.20	48283-042
		Σ	47816-000LF	٤٢.8 / ٥٢٤.	1.010 / 25.65	.628 / 15.95	29.21 \ 219.	48283-044LF
		Σ	000-91874	٤٢.8 / ٥٢٤.	1.010 / 25.65	-96.21 \ 828.	29.21 \ 219.	48283-044
		Σ	47804-000LF	22.1 \ 090.	87.71 / 007.	89.41 \ 872.	71.41 \ 888.	48283-043LF
		Σ	47804-000	22.1 \ 090.	87.71 / 007.	89.41 \ 872.	71.41 \ 822.	48283-043
		Σ	47800-000LF	21.8 / 025	91.22 / 216	240 / 13.72	12.21 \ 022.	48283-042LF
		Σ	47800-000	51.8 / 025	91.22 / 216.	240 / 13.72	13.21 \ 028.	48283-042
		Σ	47799-000LF	13.8 \ 325.	1.000 / 25.40	25.21 \ 209.	18.41 \ 283.	48283-041LF
		Σ	000-66227	12.8 \ 225.	1.000 / 25.40	<u>25.21 \ 203.</u>	18.41 \ 282.	48283-041
		Σ	47762-000LF	.060 / 1.52	.522 / 13.26	91.01 \ 004.	<u>29.9 \ 085.</u>	48283-040LF
		Σ	47762-000	22.1 \ 090.	.522 / 13.26	91.01 \ 004.	<u>59.6 \ 08Σ.</u>	48283-040
		Σ	47600-000LF	86.6 \ 262.	.960 / 24.38	58.21 \ 205.	.485 / 12.32	48283-039LF
		Σ	000-00927	86.6 \ 262.	.960 / 24.38	.505 / 12.83	.485 / 12.32	48283-039
		2	47359-000LF	22.1 \ 090.	66.41 \ 062.	68.11 \ 894.	85.11 \ 844.	48283-038LF
		2	47359-000	25.1 \ 090.	66.41 \ 062.	68.11 \ 894.	85.11 \ 844.	48283-038
		2	47358-000LF		<u>27.22 / 268.</u>	90.01 \ 262.	<u>99.41 \ 578.</u>	48283-037LF
		2	t7358-000	240 / 610	57.22 \ 298.	90.21 \ 262.	99.41 / 273.	48283-037
		3	47357-000LF	20.1 \ 000.	04.6 \ 075.	.248 / 6.30		48283-036L
		3 CODE BLATING	47357-000 W/RETENTION NICKS CORRESPONDING P/N	090. / 1.52 DIM R	OVERALL LENGTH DIM L סרני ארר באפדר.	H MIQ 248 / 6.30	CONTACT AREA DIM A .228 / 5.79	48283-036 48283-036 480DnCL NNWBER
L	Ϋ	\sim	сош	FCIconnect		ZL	1	\sim
		1	•		<u> </u>		nyhyhy FC.	

Printed: Jul 14, 2012 **b9269l9X**eutate PDM: Rev:R

[†]	\mathcal{I}		lε	\sim		כסש	FCIconnect.	\frown	1 5	nghi FC.	
					CODE PLATING	М/ВЕТЕИТІОИ ИІСКS СОВВЕЗРОИДІИС Р/И	DIM K	DIM L	н міа	CONTACT AREA DIM A	NOTE 12 NOTE 12
					Σ	000-60087	<u> </u>	15.31 \ 243.	66.9 \ 272.	84.8 / 822.	+20-2838
					2	48009-000FF	<u> </u>	15.01 / 240.	66.9 / 375.	.255 / 6.48	8283-054LF
					L	48010-000	22.1 \ 000.	793 / 20.14	±0.71 \ 178.	+9.91 / 189.	8283-055
					L L	48010-000FE	22.1 \ 090.	±1.02 / 20.14	40.71 \ 178.	+S.01 \ 120.	8283-055LF
					OBSOLETE	000-1108+	74.1 \ 820.	92.91 / 0+9.	12.51 / 028.	200 / 12.70	8283-056
					*	48011-000FF	74.1 \ 820.	92.91 \ 049.	.520 / 13.21	.500 / 12.70	8283-056LF
					L	48019-000	.240 / 6.10	52.41 \ 272.	98.9 \ 072.	.250 / 6.35	720-2828
					L	48019-000LF	.240 / 6.10	52.21 / 272.	98.9 / 072.	.250 / 6.35	8283-057LF
					L	48020-000	74.1 \ 820.	16.6 \ 065.	98.9 / 072.	.250 / 6.35	8283-058
					L	48020-000LF	74.1 \ 820.	10.0 \ 005.	98.9 / 072.	.250 / 6.35	8283-058LF
					L	48021-000	22.1 \ 090.	. 892 / 22.66	99.01 / 077.	S0.01 \ 027.	8283-059
					L	48021-000LF	22.1 \ 090.	. 892 / 22.66	99.61 / 077.	S0.01 \ 027.	8283-059LF
					L	48022-000	29.01 \ 814.	32.25 \ 288.	91.01 \ 004.	<u>59.6 \ 08Σ.</u>	8283-060
					L	48022-000LF	29.01 \ 814.	35.22 \ 088.	91.01 \ 004.	29.6 \ 085.	8283-060LF
					L	48028-000	28.4 \ 001.	.552 / 14.02	29.7 \ 00E.	11.7 \ 085.	190-2828
					L	48028-000LF	28.4 / 061.	207 / 14.05	29.7 \ 00E.	11.7 \ 082.	8283-061LF
					Ļ	48042-000	74.1 \ 820.	41.21 \ 874.	60.6 \ 83Σ.	62.8 \ 822.	8283-062
					L I	48045-000FE	74.1 \ 820.	478 / 12.14	0.0 \ 885.	65.8 \ 825.	8283-062LF
					L L	000-78084	80.8 \ 815.	12.91 \ 029.	98.9 \ 072.	35.0 / 6.35	8283-063
						48087-000LF	80.8 \ 812.	18.91 \ 029.	98.9 / 072.	.250 / 6.35	3583-0631F
					OBSOLETE	000-68087	01.0 / 610	79.51 \ 022.	02.3 / 842.	62.3 / 822.	3383 9641
					4	48089-0000FE	01.3 \ 042.	70.21 \ 032.	9101 / 842.	99.0 / 9.79	3383-065 3283-064LF
						<u>+8114-000</u>	- 29.21 \ 801.	85.15 \ 039	91.01 / 004	<u> 73.6 \ 085.</u>	3283-065 E
					4	48155-000 48114-000FE	.498 / 12.65 .225 / 5.72	85.42 \ 090.	91.01 \ 004. 718 \ 817.	29.6 \ 085. 27.71 \ 869.	3283-065LF
					4 OBSOFELE	48122-000LF		1.000 / 25.40 1.000 / 25.40	42.81 \ 817.	Σζ.ζι / 869.	8583-066LF
					L	000-62187	720 / 10.67	1.260 / 32.00	69.01 / 277.	81.01 \ 227.	8283-067
						48179-000LF	720 / 10.67	1.260 / 32.00	69.01 / 277.	81.01 \ 227.	8283-067LF
					OBSOLETE	+8506-000	<u> </u>	<u>55.9 \ 895.</u>	<u></u>	<u></u>	8283-068
					*	48206-000LF	74.1 \ 820.	25.6 \ 895.	.248 / 6.30	.228 / 5.79	8283-068LF
					OBSOLETE	18567-000	<u>ε8.1 \ 061.</u>	20.11 / 232.	<u>59.7 \ 005.</u>	11.7 / 085.	8283-069
					4	48267-000LF	Σ8.4 \ 001.	.552 / 14.02	29.7 \ 00Σ.	11.7 \ 082.	8283-069LF
					L	48277-000	74.1 \ 820.	92.91 \ 049.	12.21 \ 028.	07.21 \ 008.	8283-070
					L	48277-000LF	74.1 \ 820.	92.91 \ 049.	12.51 \ 028.	.500 / 12.70	3283-070LF
	γlamily	projection	ace / tolerance	Ins	aboo .)`tem						
SI	LIN PRODUC	\Rightarrow	E Y14.5 V ASME Y14.5		SEE NC						
[80 3]"			auces unless otherwise specified		ltr ecnino i R						
	BERGPOST [®] .200 WITHOUT RETENTIO	исн/мм	EL'+XX'/500'+XXX' R SƏ	бие							

Z

 3
 4

 SEE NOTE 1
 ASME YNLS
 ASME YNLS
 ASME YNLS

 STREE
 Aster YNLS
 Aster YNLS
 Aster YNLS

 Intle ecrn no
 dr
 date
 date
 date

 Aster YNLS
 Aster YNLS
 Aster YNLS
 Aster YNLS

 Aster YNLS
 Aster YNLS
 Aster YNLS
 Aster YNLS

Printed: Jul 14, 2012 BCTAT2 Printed: Jul 14, 2012

В

torw: A4mmXLc

В

A

11

asis a to a teads on r	פרמור וייו	U-∓2. XXXX*0020/XXXX*020								
ИТНОИТ ВЕТЕИТІОЙ ИІСКЯ	1									
оо[80.5]"002. [®] тгоов]сс	исн\ww	E'+X'/LO'+XX'		В						
, i i i i i i i i i i i i i i i i i i i		tolerances unless otherwise specified	ateb ht	ltr ecn no d						
РІИ РКОЛИСТЯ		SIME YILL AME YILLS	L JIC							
duct family	projection pro	surface / tolerance		aboo .J'tem						
					48350-000LF	∠⊅.1 \ 880.	92.11 \ 294.	۲.8 / ٤4٤.	.323 / 8.20	48283-087LF
				L	48320-000	74.1 \ 820.	92.11 \ 294.	17.8 \ 245.	222 / 8.20	48283-087
				ξ	48312-000LF	.245 / 6.22	18.91 \ 299.	20.6 \ 225.	97.8 / 345.	48283-086LF
				Σ	48312-000	245 / 6.22	18.91 \ 299.	20.9 \ 225.	97.8 / 345.	48283-086
				6	48278-000LF	.240 / 6.10	<u>Σ7.22 \ </u> 268.	90.21 \ 262.	99.41 \ 278.	48283-082FE
				6	48278-000	.240 / 6.10	£7.22 \ 298.	90.21 \ 262.	99.41 \ 278.	48283-082
				2	48265-000LF	14.01 \ 014.	1.122 / 28.50	12.91 \ 029.	00.91 \ 029.	48283-084FE
l l				Σ	48565-000	14.01 \ 014.	1.122 / 28.50	12.91 \ 029.	00.91 \ 029.	48283-084
				2	48228-000LF	14.01 \ 014.	1.122 / 28.50	12.91 \ 029.	00.91 \ 029.	48283-084
				OBSOLETE	48558-000	14.01 \ 014.	1122 / 28.50	12.91 / 029.	00.91 \ 023	48283-083
				6	48227-000LF	74.1 \ 820.	99.61 / 077.	12.91 \ 029.	00.91 \ 023	48283-082LF
				6	48227-000	74.1 \ 820.	93.01 / 077.	12.91 \ 029.	00.91 \ 023	48283-0821
				6	48226-000LF	14.01 \ 014.	99.22 / 268.	73.01 \ 10.67	91.01 \ 004.	48283-081LF
				6	48226-000	14.01 \ 014.	99.22 / 268.	70.01 / 024.	91.01 \ 004.	48283-081
				6	48225-000LF	22.1 \ 090.	27°L1 / 097.	22.8 \ 822.	28.7 \ 805.	48283-080LF
				6	48225-000	22.1 \ 030.	Σt.ll \ 03t.	22.8 / 822.	28.7 \ 805.	48283-080
				6	48224-000LF	12.91 \ 029.	1.122 / 28.50	14.01 \ 014.	10.0 \ 005.	48283-079LF
				6	48224-000	12.91 \ 029.	1.122 / 28.50	14.01 \ 014.	10.0 \ 005.	48283-07915
				6	48223-000LF	14.01 \ 014.	1.122 / 28.50	12.91 \ 029.	00.91 \ 029.	48283-078LF
				6	48223-000	14.01 \ 014.	1.122 / 28.50	12.91 \ 029.	00.91 \ 023	48283-07815
				6	48222-000LF	14.01 \ 014.	65.81 \ 257.	09.9 / 033	01.9 / 042.	48283-077LF
				6	48222-000	14.01 \ 014.	62.81 \ 257.	09.9 \ 035.	01.9 / 072.	48283-07715
				6	48221-000LF	25.21 \ 209.	1.075 / 27.01	17.01 / 014.	16.6 \ 065.	48283-076LF
				6	48221-000	25.21 \ 203.	15.72 / 270.1	14.01 \ 014.	16.6 \ 065.	48283-07615
				6	48220-000LF	28.1 \ 090.	87.71 \ 007.	89.41 \ 872.	71.41 \ 822.	48283-075LF
				6	48220-000	22.1 \ 030.	87.71 \ 007.	89.41 \ 87 <u>8</u> .	71.41 \ 822.	48283-075
				6	48519-000LF	14.01 \ 014.	1.075 / 270.1	25.21 \ 209.	18.41 \ 282.	48283-074LF
				6	48519-000	14.01 \ 014.	1.075 / 27.31	25.21 \ 203.	18.41 \ 282.	48283-074
					48218-000LF	74.1 \ 820.	87.71 \ 007.	12.91 \ 029.	00.91 \ 029.	48283-073LF
					48218-000	74.1 \ 820.	87.71 \ 007.	12.91 \ 029.	00.91 \ 029.	48283-073
					48212-000LF	14.01 \ 014.	75.22 \ 026.	73.01 \ 023.	91.01 \ 004.	48283-072
					48217-000	14.01 \ 014.	75.22 \ 020.	73.01 \ 024.	91.01 \ 004.	48283-07215
				t +	48081-000LF	.240 / 6.10	ΣΣ.22 / <u>268</u> .	30.21 \ 262.	36.41 \ 278.	48283-071LF
				OBSOLETE	<u>+18081</u>	01.3 / 042.	<u>ετ.22 \ 898.</u>	<u> 90.81 \ 268.</u>	<u> 88.41 \ 278.</u> 33.11 \ 278	48283-07115
					W/RETENTION NICKS		22.22 7 908		A MID	18382 021 NOLE 15
				PLATING	CORRESPONDING P/N	A MIQ	ОЛЕВАНС СЕИСТН	н міа	CONTACT AREA	PRODUCT NUMBER
4		E			сош	FCIconnect.		Z L		
\frown			\frown			6	\frown		iolugui FCL	•
<u> </u>					- /		,		LA trivu	, , , , , , , , , , , , , , , , , , ,
)			-			22	-			<u> </u>

 Inflict
 Concert
 State
 Note
 Curve
 State
 Note
 Curve
 State
 Addition

 SEE
 Note
 Note</td

Ε

Printed: Jul 14, 2012 BOTAT2 Printed: Jul 14, 2012

В

Z

τοιυ: Αξωωχη

В

A

| |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

HT-13-10 71M-250-32-NB 01-2065-1-0216 00581P0075 M10-10RX M10BCK 60205-1 604200-1 60598-1-CUT-TAPE 60617-1-C 60873-1 M14-516R/SK M14-6RSX M18-10FLX M18-8FBX M18-8R/LX M18BCK 61314-6-C 61-S 61-SN-A 62149-1 62-NBM-A 63-S 640179-1 640917-2-CUT-TAPE 6501550002 66107-2-C 66107-4-C 696683-1 696834-1 696861-1 696931-1 696999-1 M8-516RK M86700006 MA250DMFMX-A 701-2007 701-2307 701-7761-03 70F-110-32-PB 718-N-A 71M-187-20-NBL 71M-250-32-NBL 72F-187-20-NBL 72M-250-32-NBL 7310 73F-250-32 73F-250-32-NBL 73F-250-32-NL F-1M