

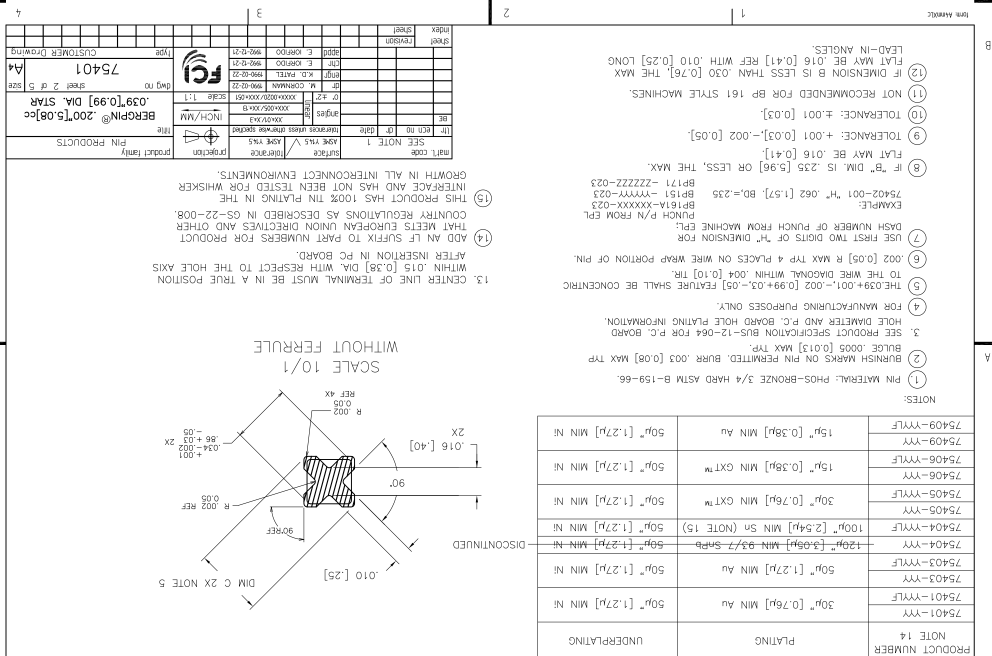
Printed: Jul 14, 2012 **b9269I9***P*EUTAT2 PDM: Rev:BE

Printed: Jul 14, 2012 **D926919**XeUTAT2 PDM: Rev:BE

E

 $\overline{\left( \right)}$ 

Я



H-LICOND&CT.COM

( )

7

LDA MQM FCL

		_				
۲ E		Z				form: A4mmXLc
		kəpui				
ORFIDO 1992-12-21 SUPPE CUSTOMER Drawing		aha				В
asis Z in Z taads on nwh ss-co-oper wawwao						
	0. ∓5.					
	ម្ម័ salpne	BE				
less atherwise specified hille plus PRODUCTS		JtJ				
Iderance projection product family ► ASME Y14,5 A A PRODUCTS	Surface surface surface code î ASME Y14.5	I IPIII				
	22.61 NO		79.21\022. 3	239/.99 NOTE 9 .565/14.35		7540X-035
	ON 15.91			039/.99 NOTE 9 .540/13.72		7540X-034
	ON 18.61	<u>\087. 78.7\015.</u>	92.8\225.	039/.99 NOTE 9 .340/8.64	. 22.9\272. 12.8\222.	7540X-033
DISCONTINUED	0N 00.02	/010: 17:01 /070:	60.01/000.	79.51\022. 9 JTON 99.\020	·	<u>1540X-032</u>
	50.65 NO /28.58 NO			715/.99 NOTE 9 .550/13.07 79.99 NOTE 9 .550/13.97		7540X-031
	/58'28 NO			05.01/0315 0 TON 00/050		2240X-020
	ON 14.01			78.7\015. 9 JON 99.950		7540X-028
	V27.43 NO			97.91/093. 9 TION 90.050		7540X-028
	ON 29.92/			00.91\029. 9 TON 90.16.00		7540X-026
	ON 72.25			039/.99 NOTE 9 .575/14.61		7540X-025
	22.61 NO			1039/.99 NOTE 9 .470/11.94		7540X-024
	ON 96.02			039/.99 NOTE 9 .405/10.29		7540X-023
	0N 99.61		13.8/325.	039/.99 NOTE 9 .350/8.89		7540X-022
	ΟΝ ΣΞ.ζΙ		.222\6.48	039/.99 NOTE 9 .270/6.86		A 7540X-021
	0N t9.42			97.91\093. 6 3TON 66.\020		7540X-020
	ON 88.52			00.91\029. 6 3TON 96.\020		610-X0767
	22.48 NO	\288. <b>4</b> 8.51\342.		19.41\272. 9 JTON 99.\920		810-X0487
	ON 18.61			40.11\074. 0 3TON 00.400		7540X-017
	ON 91.81	<u>/617. 22.9/272.</u>	16.6\062. 6	039/.99 NOTE 9 .405/10.29		910-X0467
	ON 92.91		18.8\825.	939/.99 NOTE 9 .350/8.89		SIO-X0757
	N 27.41		.255/6.48	039/.99 NOTE 9 .270/6.86		7540X-014
	ON 48.12			20.01/027. 6 JTON 60./050		7540X-013
	ON 99'61			97.99 NOTE 9 NOTE 9		7540X-012
	ON 90.01			029/.99 NOTE 9 .640/16.26		110-X0+97
	ON 82.71			039/.99 NOTE 9 .590/14.99		010-X0752
	ON 07'21			19.4167 0201 6 FLON 66.400		600-X0792
	0N 00.91			739/.99 NOTE 9 .520/134		7540X-X0427
	ΟΝ 22.41 ΟΝ ΣΤ.41			81.11/074. 9 NOTE 9 .440/11.94 039/.99 NOTE 9 .470/11.94		200-X0792 900-X0792
	ON 2621			739/99 NOTE 9 .420/10.67		900-X0792 900-X0792
	ON 9721			739/199 NOTE 9 .405/10.29		7640X-004
	ON 89.11			029/09 NOTE 9 .350/8.89		200-X0732
		\085. 01.8\042.		039/.99 NOTE 9 .270/6.86		7540X-002
		\245. 12.2\202.		039/.99 NOTE 9 .235/5.97		100-X0+32
		LEN AID AID AID AID AID AID AID AID			A MIO A MIO	VOLE 14
	CONSTRUCTED	DIM H FOR OVE	903 H MI0 β 09408 <sup>5</sup> 80. 0	DIM C DIM C DIM H MID	CONTACT TERMINATION AREA AREA	NUMBER PRODUCT
						PRODUCT
7 (E		<u> </u>	FClconnect.co	ر ا ل		
		I			Copyright FCL	( )
	$\subseteq$		<b>ECI</b>			$\smile$

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

В

A

■ ۲			Z			l			form: A4mmXLc
	sheet								
hpdd e. iorrfibo 1992-12-21 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P UOISIV9.	sheet r							
asis 2 in A teads on nwh ssc-so-oper wawingos w at									
	1 1 1								
		BE							
ASME YNLS V ASME YNLS ASPECIFIED FIILE PIN PRODUCTS		ltr ecn n							
iuriace المافية بيني المافية المالية ال Asme بينية المالية الم		eboo J'tem Sere							
		.72/001.1	88.21\229.	92.91\049.	+0:01 /000:	6 710N 66:/600:	£9.6\08Σ.	18.91\089.	
		1.055/26.1	<u>88 21/25</u>	69.22\226.	80.42\849. 49.91\225.	.039/.99 NOTE 9	40.1\140.	89.25\449.	020-X0427 690-X0427
		77.7\addit	61.4/201.	09.4/181.	86.4/800	039/.99 NOTE 9	70.1\240.	26.4/491.	890-X0792
		1.055/260.1	75.22/029.	27.22\226.	00.45/24.00	039/.99 NOTE 9	≠l.l/240.	88.22\046.	290-X0732
		8.22\729.	42.02\797.	Σ9.02\218.	10.12/728.	.039/.99 NOTE 9	tl.l\240.	88.02/228.	990-X0752
		0.81\017.	98.41/282	42.21\009.	29.21/219.	01 3TON 79./820.	9ζ./0Σ0.	64.21/018.	290-X0757
	S34 AES	1.100/27.	20.9\225.	07.9/072.	87.6\285.	01 3TON 70./820.	12.91\029.	29.9\082.	7540X0464
		.220/5.59	∀∕N	∀∕N	79.2/201.	6 3TON 99.\920.	72.1\020.	₽2.2\001.	290-X0767
NOTE 11		0.11\824.	84.9/322.	98.9/072.	42.7\285.	039/.99 NOTE 9	91.2\280.	11.7\085.	7540X-062
		7.21\248.	84.9/332.	98.9/072.	42.7\285.	.039/.99 NOTE 9	88.4\201.	11.7\085.	1540X-061
		1.22/019.	22.9/272.	16.9\062.	405/10.29		81.11/044.	91.01\004.	090-X0752
		6.01\024.	.202/2.20	.220/2.59	76.8/825.	.039/.99 NOTE 9	02.2\021.	+8.2\022.	690-X0797
		.22\922.1	.722/18.34	27.81/727.	01.01/227.		91.Σ1\81 <u>3</u> .	70.81\747.	890-X0752
		8.22\00 <u>6.</u>		42.7\282. .775/19.69	29.7\005. 70.02\097.	.039/.99 NOTE 9	\$7.4\781. 27.4\781.	.295/719.94 49.91/287.	7540X-057 7540X-056
		Σ.02\008.	47.31\025	21.71/478.	09.71/689.	.039/.99 NOTE 9	ZI.1\81	75.71/488.	990 X0792
		4.42\289.	61.21\892.	<u>78.81\Σ18.</u>	26.21\823.	.039/.99 NOTE 9	98.9\072.	28.21\223.	7540X-054
		⊧1.9\09Σ.	.220/5.59	79.2/222.	25.9\022.	.039/.99 NOTE 9	≠l.l\2≠0.	.245/6.22	7540X-053
		1.280/32.1	11.21/262.	64.21/018.	88.21\229.		66.41\062.	97.81/029.	7540X-052
		0.11\854.	64.7\895.	78.7\01Σ.	.325/8.26	039/.99 NOTE 9	<b>⊅l</b> .l∕∂≯0.	٤٢.8\025.	l90−X0⊅9∠
		Z.71\007.	22.7\88 <u>2</u> .	07.7\202.	80.8\81 <u>5</u> .	6 3TON 99.\920.	20.8/712.	26.7\ZIZ.	090-X0797
		₽.71\289.	12.21/028.	6 <u>6.</u> 21\828.	70.21\02 <u>8</u> .	039/.99 NOTE 9	87.1\070.	48.21\Z42.	640-X0487
		<u>2.81\027.</u>	<u>68.8\025.</u>	72.6\295.	89. <u>0</u> 85.	.039/.99 NOTE 9	66.9/372.	22.9\272.	840-X0487
		0.51/212.	<u>68.8\02Σ.</u>	72.9/29Σ.	<u>59.6\085.</u>	.039/.99 NOTE 9	87.1\070.	Σ2.9\27Σ.	7540-X0427
		1.035/26.	62.01/204.	79.01/024.	<u>20.11\254.</u>	.039/.99 NOTE 9	69.51\d253.	20.01\024.	970-X072
		₽.11\024. 8.21\223.	09.7\902. 40.21\474.	80.7\412. 24.21\084.	62.8\025. 95.8\025.	.039/.99 NOTE 9	24.1\820. 24.1\820.	52.8\425. .499/12.68	540-X0457 740-X0427
		8.22\000.	71.21/974.	55.21/494.	08.21\002.	.039/.99 NOTE 9	92.8\922.	504/12.80	7540×20143
		0.85/289.	94.12\248.	48.12\098.	22.22/278.	.039/.99 NOTE 9	t1.1\∂40.	01.22/078.	7540X-042
		39.9\08Σ.	12.3/302.	.220/5.59	79.5/352.	.039/.99 NOTE 9	Σ0.2\080.	+8.2\02 <u>7</u>	1540×042
T T		8.01\087.	<i>Υ</i> Σ.Υ\062.	57.7\202.	٤٢.8\025.		٤0.01/295.	00.8/212.	070-X0767
	ON L	9.22\068.	42.81\027.	26.81\Z47.	0Σ.01\097.	6 3TON 66.\020.	29.1\290.	81.01/227.	7540X-039
		2.85/269.	84.41\072.	98.41\Z82.	42.21\009.	.039/.99 NOTE 9	82.8\022.	11.21/262.	7540X-038
		9.21\064.	29.7\005.	00.8/212.	85.8\025.	.039/.99 NOTE 9	78.2/101.	32.8/325.	7540X-037
		4.42\136.	.485/12.32	.200/12.70	80.21/212.	.039/.99 NOTE 9	89.9\185.	26.21\012.	7540X-036
	RESTRICTED	DIM F FENCLH	DIM H FOR 221. 31.5 BOARD	ЯОЯ Н МП 500. 35.2 ВОАRD	аядов <sup>230.</sup> 72.1	рім с	AREA AMD	ABAA A MID	NOLE 14 NUMBER PRODUCT
		LENGTH OVERALL			DIM H EOB		NOITANIMAƏT AƏRA	CONTACT	PRODUCT
+ Ε	-		. I	PCIconnect.con	~	JJS			-
	$\frown$			6				, coblught FCL	$\sim$
	$\subseteq$				$\subseteq$			رمی، <sub>ج</sub> ر پی	$\subseteq$
									F

В

A

STOT , AT IUL :befrinted: Printed: JUL 14, 2012 BCUTATE 38:V99: MD9

В

A

	ON	20.11\224.	6⊅.7\∂95.	78.7\01Σ.	92.8/325.	NOTE 10	10.\020.	≠l.l\2≠0.	٤٢.8\025.	7540X-088LF
	ON	97.8\Z <b>4</b> 2.	12.8/802.	95.8\022.	79.8/252.	NOTE 10	<b>⊅</b> 6.∖7Σ0.	≠l.l/3≠0.	48.2\022.	7540X-087
	ON	04.95\254.1	.901/22.89	72.22/91 <u>0</u> .	39.22/129.	OTE 9	66 <sup>.</sup> /620.	01.11/724.	28.22/929.	980-X0757
	ON	οΣ.er\oar.	99.21/494.	Σ0.21\00 <u>8</u> .	12.21\42 <u>8</u> .	0 ADTE	66 <sup>.</sup> /620.	4δ.4\ITI.	81.21\01 <u>3</u> .	7540X-085
	ON	28.12\028.	7Σ.21\209.	27.21\029.	ΣΓ. <b>ΘΓ\</b> ΖΣΘ.	6 JION	66.\ <u>6</u> 20.	⊅0.⊅\0∂1.	00.91\029.	7540X-084
	ON	17.72/100.1	81.21\01 <i></i> .	98.E1\4EB.	49.51\94 <u>8</u> .	0 ADTE	66.\ <u>6</u> 20.	27.21\20 <u>2</u> .	81.21\01 <i></i> .	7540X-083
	ON	14.42/130.	28.02\128.	22.12\928.	19.12\128.	NOTE 10	79.\820.	≠l.l\2⊅0.	64.12\848.	7540X-082
NOTE 12	ON	72.21\284.	۲۲.8/٤4٤.	60.9\82 <u>5</u> .	<u>74.</u> 9\Σ7Σ.	0 ATE	66 <sup>.</sup> /6Σ0.	≠l.l\∂≯0.	22.9\892.	180-X0427
	ON	0Σ.01\097.	GS.∂1\0≯∂.	£8.∂ľ\2∂ð.	10.71/078.	OTE 9	66 <sup>.</sup> /6Σ0.	49.\ZZO.	68.91\Z99.	080-X0427
	ON	£8.71∖069.	74.41\07∂.	28.41\282.	42.21\009.	OTE 9	66 <sup>.</sup> /620.	49.\ZZO.	11.21/262.	620-X0797
	ON	88.∂1\∂23.	28.21/202.	02.21\028.	88.81\888.	OTE 9	66 <sup>.</sup> /620.	49.\ZZO.	94.21\02 <u>3</u> .	870-X0427
	ON	82.21\223.	٤٢.01\٤04.	10.01\814.	66.01\ZZ4.	OTE 9	66 <sup>.</sup> /620.	49.\ZZO.	78.01\824.	LLO-X075L
	ON	10.0\002.	28.9\07S.	22.7\282.	29.7\002.	OTE 9	66.\ <u>6</u> 20.	49.\ZZO.	6⊅.7\∂9 <u>5</u> .	920-X0767
	ЛЕЗ	40.72\001.1	88.21\229.	92.91\04 <u>8</u> .	49.91\ZZ9.	NOTE 10	70.\820.	29.9\082.	12.01\020.	970-X0487
NOTE 12	ON	78.7\01Σ.	Σ8.⊅\06Γ.	12.2\502.	.220/5.59	OTE 9	66 <sup>.</sup> /620.	rð.\420.	64.2\812.	7540X-774
	ON	1.201/30.51	01.72/730.1	1.083/27.51	68.72\890.1	0 ADLE	66 <sup>.</sup> /620.	46.\720.	67.72\40.1	270-X0427
NOTE 11	ON	09.9/092.	٤≁.٤\∂٤٢.	18.2\021.	6l.4\20l.	0 ADLE 6	66 <sup>.</sup> /620.	9ζ.\0Σ0.	90.⊅∕09ľ.	7540X-072
	ON	eΣ.81\427.	18.41\Z82.	12.21/002.	65.21\418.	NOTE 9	66 <sup>.</sup> /620.	21.1\440.	61.21\013.	170-X0427
	CUSTOMER RESTRICTEC	DIM C CENGTH DIM C	DIM H FOR 125 BOARD 31.2	ЯОЯ Н МІД 2093 ВОАRD 35.2	ЯОЯ Н МІО 200. 73.1	эм	DII	иоіталімяэт Азяа В мід	CONTACT AREA DIM A	NOLE 14 NUMBER PRODUCT
7 E				поэ.†ээппоэЮ	-		٦ L			
	$\frown$			,	-					$\frown$
	( )		•		(				Copyright FCL	
$\smile$	$\sim$			LCI	$\smile$					$\smile$
										1

																					spee.	>	kabni
																				noi	revis	Ļ	aəys
type CUSTOMER Drawing				6		10RFID0 1992-12-21		.Э	pdde														
¥٨	₽₩ 10₽37				LCI)	12-21	-266f	E. IORFIDO		СЫГ													
· v	V 10192		22-22	1-066L		K.D. PATEL		грпэ															
əzis	G ļ	οg	təər	ļS			OU	бмр	4	•		03-55	-066l	NAN	сови	) .N	ı Jb						
	ЯАТ <i>2 .</i> АІД [66.0]"620.				f:f slebs			L20.±	XXX./(			0. Ŧ5.											
	оссаята 2003. 200°. [5.08]сс		-	исн/мм	EL'=XX'/S00'=XXX'		inea	səjbue															
	22[8	30 6	1]"O	20	8 N	IGD.	втв		l wr	<b>V/Н</b> С	DNI			l0.±XX.		7							38
						5	tolerances unless otherwise specified						əteb	Jþ	OU	ecn	Πţ						
		S	PIN PRODUCTS			ן דע			S. 🔨 🛛 KIKE XIKE			Z.41Y JM2A		DIE 1		OTE	SEE NC						
						λime	st tou	pond		projection			aonénalot / épérance			surface	s solde s				"tem		

Ε

7

В

A

| L

A

В

οιλάπα. Α4. αποί

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by FCT Electronics 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 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 F14-10C F-1M