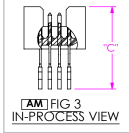


DO NOT SCALE FROM THIS PRINT

NOTES:

- 1. REPRESENTS A CRITICAL DIMENSION.
- 2. MINIMUM PUSHOUT FORCE: .5 LBs.
- 3. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE –LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT. SAMTEC RECOMMENDS MANUAL PLACEMENT FOR ALL ASSEMBLIES WITH THE –LC OPTION.



MOLC-1XX-XX-Q-XX
No OF POSITIONS
-05 THRU -50

LEAD STYLE (SEE TABLE 1)

- -01: THROUGH HOLE -11: THROUGH HOLE
- -31: THROUGH HOLE -61: THROUGH HOLE

OPTION
-LC: LOCKING CLIP
USE 2 LC-05-TM

BODY SPECIFICATION

-Q: FOUR ROW

USE 2 LC-05-TM (SEE FIG 2, NOTE 3)

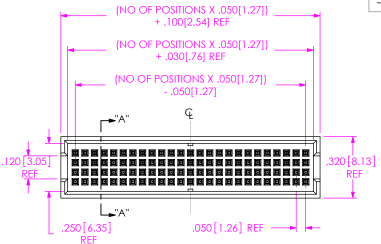
PLATING SPECIFICATIONS

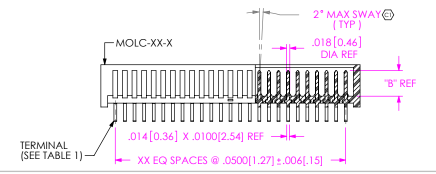
(SEE TABLE 1)

-S: SELECTIVE, 30 Au / 50 NI MIN ON CONTACT, MATTE TIN TAIL -SM: SELECTIVE, 30 Au / 50 NI MIN ON CONTACT, MATTE TIN TAIL -L: LIGHT SELECTIVE, 15 Au / 50 NI MIN ON CONTACT, MATTE TIN TAIL

AM

TABLE 1								
LEAD STYLE	PLATING	"A"	"B"	"C"	"D"	USE TERMINAL	USE BODY	
-01	-S, -SM, -L	.2200[5.59]	.1335[3.39]	.4285[10.88]	.075[1.91]	T-1R16-01-X-2	MOLC-XX-Q-01	
-11	-S, -SM, -L	.2885[7.33]	.1435[3.65]	.6400[16.26]	.075[1.91]	T-1R20-03-XXX	MOLC-XX-Q-02	
-31	-S, -SM, -L	.4335[11.01]	.1435[3.65]	.6400[16.26]	.075[1.91]	T-1R20-02-XXX	MOLC-XX-Q-04	
-61	-S, -SM, -L	.2200[5.58]	.1435[3.65]	.6400[16.26]	.140[3.56]	T-1R16-04-XXX	MOLC-XX-Q-01	





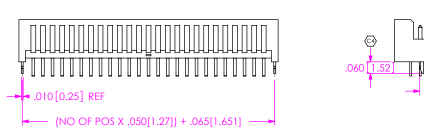
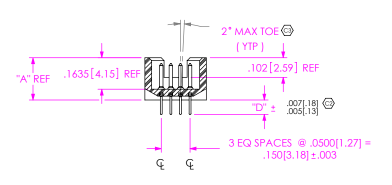


FIG 2 [AM] - LC OPTION SAME AS FIG 1 UNLESS OTHERWISE SHOWN

c:\enterprisevault\DWG\MISC\MKTG\MOLC-1XX-XX-XX-Q-XX-MKT.SLDDRW



SECTION "A"-"A"

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS ANGLES
.XX: ±.01 [.3] 2°
.XXX: ±.005 [.13]
.XXXX: ±.0020 [.051]

.0560 [1.42]

LC-05-TM

2 REQ'D

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PROPRIETARY NOTE

CONSENT OF SAMTEC, INC

MATERIAL: DO NOT SCALE DRAWING SHEET SCALE: 2:1 INSULATOR: VECTRA E130, LCP, UL 94 VO

COLOR: BLACK
TERMINAL:

TERMINAL: PHOS BRONZE, CA540 1/2 HARD



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION:

THROUGH HOLE .050 X .050

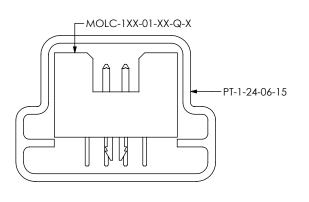
DWG. NO. MOLC-1XX-XX-XX-Q-XX

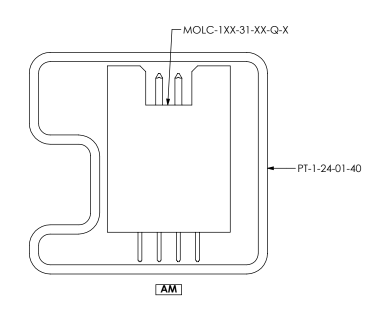
BY: T WHELAN 05/23/05

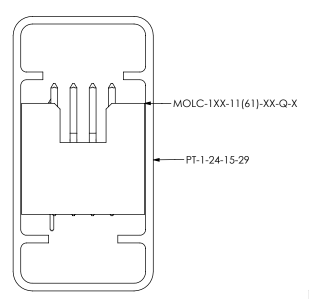
SHEET 1 OF 2

REVISION AM

FIG 4 PACKAGING VIEWS REF TABLE 2 [AM]







AM

TABLE 2							
LEAD STYLE	PACKAGING TUBE	PLUG					
-01	PT-1-24-06-15	TP-09					
-11	PT-1-24-15-29	TP-07					
-31	PT-1-24-01-40	TP-13					
-61	PT-1-24-15-29	TP-07					

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS ANGLES .XX: ±.01 [.3] 2°

.XX: ±.01 [.3] .XXX: ±.005 [.13] .XXXX: ±.0020 [.051] PROPRIETARY NOTE

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OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC.

DRAWING SHEET SCALE: 2:1

MATERIAL: DO NOT SCALE DRAWING
INSULATOR: VECTRA E130, COLOR: BLACK
CONTACT OR TERMINAL:

MAX FLASH ALLOWED: .002[.05] MAX GATE VESTIGE: .002[.05]

MAX GATE VESTIGE: .UU2[.U5]
c:\enterprisevault\DWG\MISC\MKTG\MOLC-1XX-XX-XX-Q-XX-MKT.SLDDRW



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION:

THROUGH HOLE .050 X .050

DWG. NO. .

MOLC-1XX-XX-XX-Q-XX

BY: T WHELAN 05/23/05

SHEET 2 OF 2