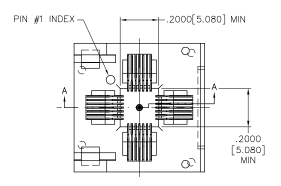
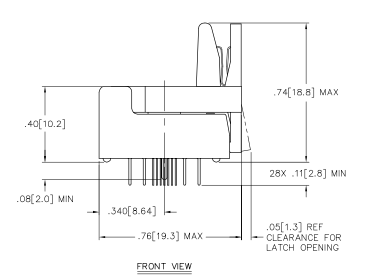
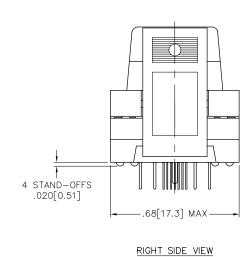


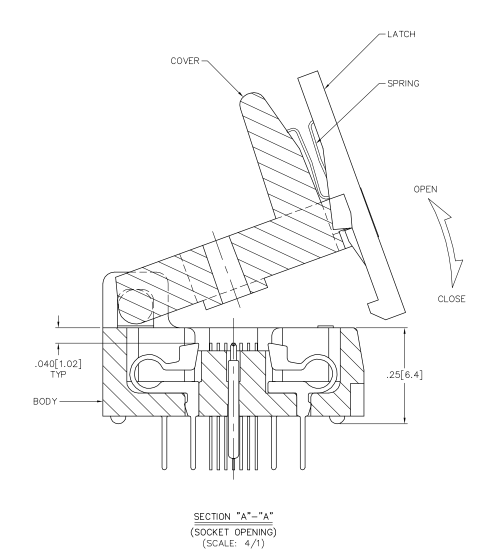
# TOP VIEW COVER

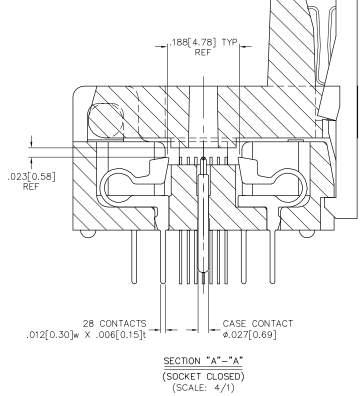


TOP VIEW WITH COVER REMOVED









## • CONTROLLING DIMENSIONS: INCH



NOTICE

Drawing is subject to change without notice and is L.I.C. proprietary in design and content. L.I.C. retains all patent rights and exclusive rights of use, manufacture and/or sale. Possession of this drawing does not convey permission to reproduce or manufacture article. Permission shall only be granted in writing and must be signed by an officer of L.I.C.

Toleran	ce In Inches
.××±.01	fract.
	)5 ang.±1/2° 🖠
·^^^*I.U	UZU

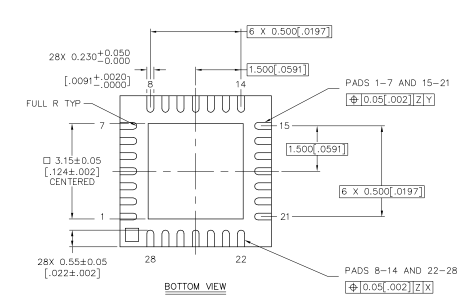
Equipment where used 5	LEAD WITH CENTER P 5.00mm, 0.5mm PITO		PROD. NO.0372	4 291	X217
Part Description	SOCKET		dwg. no.0372	4 291	X217
drafted by/0 WTC/7-29-	CHECKED by/date  CHG/TOE/7-30-03	ISSUE	DATE	PAGE NO. 1	OF 2

SCALE /1	Orig. Release

# DIMENSIONALLY COMPATIBLE PACKAGE FOR SOCKET SHOWN ON PAGE 1 • CONTROLLING DIMENSIONS: mm • SCALE: 8/1 SEE NOTE 2 TOP VIEW | O.90±0.05 [.035±.002]

 $0.250\pm0.025$ 

[.0098±.0010]



0.00/0.05

[.000/.002]

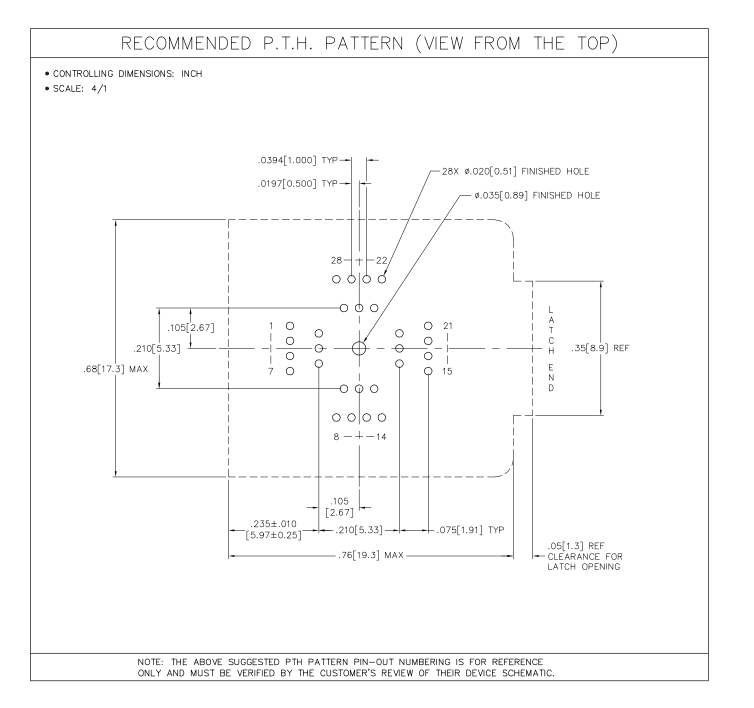
<del>------</del>

FRONT VIEW

### NOTES:

- 1. INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5M-1994
- 2. A PIN 1 CORNER IDENTIFYING FEATURE IS RECOMMENDED TO BE APPLIED IN THE GENERAL AREA SHOWN. SIZE, STYLE AND LOCATION OPTIONAL, BUT THE FEATURE MUST NOT PROJECT ABOVE THE PACKAGE TOP.
- 3. THIS DEVICE PACKAGE IS BASED, IN PART, ON INFORMATION CONTAINED IN CUSTOMER-SUPPLIED DRAWING(S), HOWEVER IT ADDITIONALLY CONTAINS FEATURE CONTROLS AND TOLERANCING REQUIRED FOR COMPATIBILITY WITH THE L.I.C. SOCKET DRAWN ON PAGE 1. THE CUSTOMER IS ADVISED TO REVIEW THIS DEVICE PACKAGE DRAWING THOROUGHLY BEFORE APPROVING TO ASSURE THAT MANUFACTURING REALITIES AGREE WITH THE DESIGN NEEDS.
- 4. DEVICE REFERENCE FOR THIS PACKAGE IS AIM HIGH DWG # CYQNAL.

	REVISION	
symbol	description	initial/date
*	UPDATED BODY PLASTIC, CASE CONTACT, AND	
	DRAWING FORMAT	SBR/10-17-11





# NOTICE

Drawing is subject to change without notice and is L.I.C. proprietary in design and content. L.I.C. retains all patent rights and exclusive rights of use, manufacture and/or sale. Possession of this drawing does not convey permission to reproduce or manufacture article. Permission shall only be granted in writing and must be signed by an officer of L.I.C.

Tolerance In Inches				
×±.01 fract.		Equipment where used 5.0		
		Part Description		
SCALE	Orig. Release	DRAFTED	by/date	

Equipment where used	LEAD WITH CENTER P 5.00mm, 0.5mm PITO		PROD. NO.0372	4 291	X217
Part Description	SOCKET		dwg. no.0372	4 291	X217
DRAFTED by WTC/7-29	CHECKED by/date  CHG/JOE/7-30-03	ISSUE I		PAGE NO. 2	OF 2