

PART NUMBER

2455R-90980337

REVISION HISTORY

REV	DOCUMENT	DESCRIPTION	CHG'D BY	DATE	APPROVED
A	0098741	REVISED PER ECO	MBN	2013-03-21	Q. WANG

OPERATING TEMPERATURES

OPEN TEMP : 115°C±4°C

CLOSE TEMP : 80°C±7°C

OPERATING CRITERIA

VOLTS : 24 VDC

AMPS : 800 MA

CODING REQUIREMENTS

L115C

9098-337

XXX

(XXX = DATE CODING)

CAP : ALUMINIUM

BRACKET : B203S

MATERIAL : ST/STEEL

PLATING : NICKEL

TERMINAL : T147

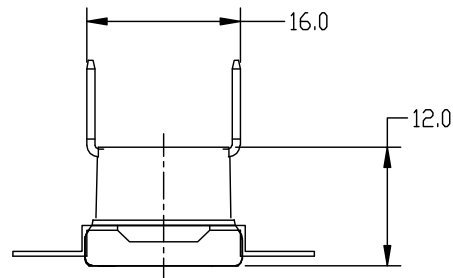
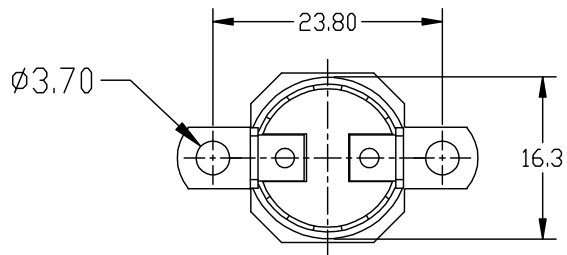
MATERIAL : BRASS

PLATING : NICKEL

SPECIAL ARRANGEMENTS

EPOXY SEAL CAP & TERMINALS

INK CODE ON BASE

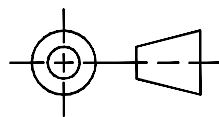


ORIENTATION OF BRACKET IS NOT FIXED

ALL DIMENSIONS ARE FOR REFERENCE ONLY

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN MM  
DECIMAL TOL NO PLACE --- ±-  
1 PLACE --- ±-  
2 PLACE --- ±-  
3 PLACE --- ±-  
ANGULAR TOL - ±-- CHAMFER - ±--

THIRD ANGLE PROJECTION



**Honeywell**

TITLE  
THERMOSTAT (2455R-9098-337)

MATERIAL

FINISH

APPLICABLE DOCUMENTS: ASME Y14.100-2004  
ASME Y14.5-2009

COMPUTER GENERATED DRAWING: AutoCAD

SIZE A4	CAGE CODE -	DWG NO 050034	TYPE I	REV A
------------	----------------	------------------	-----------	----------

SCALE NONE	REF WT: -	SHEET 1 of 1
---------------	--------------	-----------------

RELEASE DATE	-
--------------	---

DRW: S. CLARK	2013-03-21
---------------	------------

RDE: Q. WANG	2013-03-21
--------------	------------

QA: -	-
-------	---

CHK: Q. WANG	2013-03-21
--------------	------------

HONEYWELL CONFIDENTIAL  
THIS DOCUMENT CONTAINS PROPRIETARY  
INFORMATION AND SUCH INFORMATION MAY  
NOT BE DISCLOSED TO OTHERS FOR ANY  
PURPOSE, NOR USED FOR MANUFACTURING  
PURPOSE'S WITHOUT WRITTEN PERMISSION  
FROM HONEYWELL