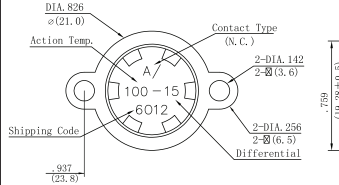
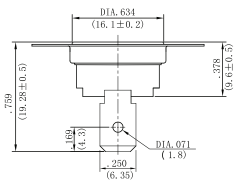


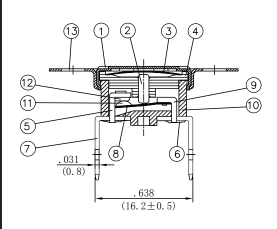
PART NO.

## T23A112ASR2-15

REVISIONS								
ECN#	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	1.0	RELEASED	AB	19/10/16	ER	19/10/16	ER	19/10/16







No.	Part Name	Material		
1	Sensing Cap	Aluminium		
2	Actuating Pin	Ceramic		
3	Bimetal disc	Bimetal		
4	Retainer	PPS		
5	Stationary arm	Brass Tin Plated		
6	Solder	Tin		
7	Terminal	Brass Tin Plated		
8	Movable arm	Beryllium Copper		
9	Terminal-J	Brass Tin Plated		
10	Case	PPS		
11	Contact-R	Silver alloy		
12	Contact-F	Silver alloy		
13	Bracket	Steel Nickel Plated		

## **Specifications:**

Contact Type : Normally Closed Action Temperature : 112°C ±3°C Reset Temperature : 97°C ±4°C : Amp #250 Tab. Terminal Size Circuit Resistance : 50mΩ Max.

Insulation Resistance :  $100M\Omega$  min. at DC 500V: AC 1,250V for One minute or Dielectric Strength

AC 1,800V for One Sec.

## **Part Number Table**

Description	Part Number		
Thermal Switch, NC, 112°C	T23A112ASR2-15		

www.element14.com www.farnell.com www.newark.com

Dimensions: Inches (Millimetres)

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TOLERA	TOLERANCES:	DRAWN BY:	DATE:
		AB	19/10/16
	UNLESS OTHERWISE SPECIFIED,	CHECKED BY:	DATE:
	DIMENSIONS ARE	ER	19/10/16
	FOR REFERENCE	APPROVED BY:	DATE:
PURPOS	PURPOSES ONLY.	ER	19/10/16

E:	DRAWING TITLE:						
)/16	Thermal Switch						
E:	SIZE	DWG NO.			ELECTR	ONIC FILE	REV
)/16	A4		000002		002		1.0
E: 0/16	SCALE: NTS		U.O.M.: Inch (mm)		SHEET: 1 of 1		