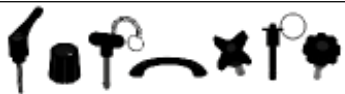


ACTUAL SIZE

FOR CUSTOMER APPROVAL ONLY		REV	BY	DATE	COMMENT	DIMENSIONS ARE IN INCHES TOLERANCES FRACTIONAL ± TWO PLACE DECIMAL ± 0.03 THREE PLACE DECIMAL ± 0.010 UNLESS OTHERWISE NOTED	DRAWN	RSL	INNOVATIVE COMPONENTS PART NAME 1.12" T-Knob, Through Hole, 5/16-18 Steel Zinc & Yellow Insert, Locking Patch	
NAME:	0	RSL	6/13/14	RELEASE DATE			APPROVED	RSL		
TITLE:							DATE	6/13/14		
DATE:	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INNOVATIVE COMPONENTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INNOVATIVE COMPONENTS IS PROHIBITED.						KNOB MATERIAL	Polypropylene, Black		
SIGNATURE:							KNOB FINISH	Textured		INSERT MATERIAL
						INSERT PART NUMBER	KN5C0437750 -L22			
						INSERT FINISH	Zinc & Yellow			
						COMMENTS	Light Nylon locking patch for hand tightening			
						PART NUMBER	KN5C----T1--L22			
						DRAWING NUMBER	07-32-13 R2			
						SCALE 1:1	SHEET 1 OF 1			



PLASTIC KNOBS / CONTROL KNOBS / HANDLES / QUICK RELEASE PINS & BALL LOCK PINS
 SPRING LOADED PINS & PLUNGERS / WIRE ROPE LANYARDS / THREAD IDENTIFIERS

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Knobs & Dials](#) category:

Click to view products by [ESSENTRA](#) manufacturer:

Other Similar products are found below :

[790-1030](#) [790-1202](#) [790-2226](#) [8519](#) [8529](#) [8547](#) [85-559](#) [8573](#) [11K5015-EMNB](#) [11K5048-KMNB](#) [11K5015-EMNG](#) [1770](#) [P400S-08-D6-N](#)
[K6510](#) [3045B](#) [AR22PY-122B](#) [PKJ50B18](#) [277A](#) [348003](#) [42000B38](#) [420114B14](#) [5006](#) [56008-001](#) [411](#) [420037B14](#) [WA-101C-P](#) [WA-102B](#)
[WA-103](#) [WA-109B](#) [WA-1450-P](#) [WA-1550](#) [WA-1600-P](#) [WA-2300](#) [WA-4100](#) [WA-4108-P](#) [0744386-211](#) [52-928.20](#) [52-928.60](#) [8517](#) [8545](#)
[8572](#) [WA-4104](#) [WA-4103](#) [WA-2350](#) [WA-1202](#) [WA-104B](#) [WA-103B](#) [WA-102](#) [6126](#) [MS91528-0N1B](#)