

# VTC02E030TVPC Datasheet



DiGi Electronics Part Number

VTC02E030TVPC-DG

Manufacturer

**Knowles Voltronics** 

Manufacturer Product Number

VTC02E030TVPC

Description

ADJUSTABLE INDUCTOR

**Detailed Description** 

Adjustable Inductors

https://www.DiGi-Electronics.com



Tel: +00 852-30501935

RFQ Email: Info@DiGi-Electronics.com

DiGi is a global authorized distributor of electronic components.

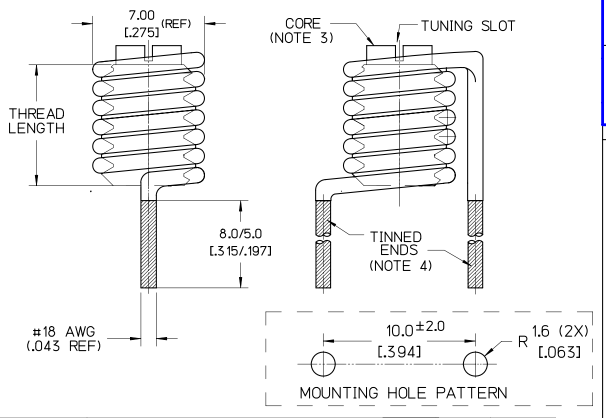


### **Purchase and inquiry**

Manufacturer Product Number:	Manufacturer:
VTC02E030TVPC	Knowles Voltronics
Series:	Product Status:
	Active
Tolerance:	Q @ Freq:
Mounting Type:	Package / Case:
Size / Dimension:	Height:
Base Product Number:	
VTC02E	

### **Environmental & Export classification**

RoHS Status:	REACH Status:
ROHS3 Compliant	REACH Unaffected
ECCN:	HTSUS:
EAR99	8504.50.8000



	READINGS: AGILENT/8358-A METER					ER		THD
KNOWLES P/N	L (nH)			)	Q	SRF	TURNS	LGTH
	MIN	NOM	MAX	NO CORE	(@ 100 MHz)	(GHz)	101110	mm (in)
VTC02E030TRVPC	32	33	34	39	90	<b>1.</b> 2	2	6(.236)
VTC03E048TRVPC	46	49	52	59	95	1.0	3	6(.236)
VTC04E065TRVPC	60	64	68	78	101	0.9	4	6(.236)
VTC05E088TRVPC	74	81	87	99	114	0.9	5	8(.315)
VTC06E110TRVPC	94	107	119	123	119	0.7	6	8(.315)
VTC07E130TRVPC	104	118	133	142	121	0.7	7	10(.394)

Knowles

DLI - Johanson MFG - Novacap - Syfer - Voltronics

Knowles Cazenovia 2777 Route 20 East Cazenovia, NY 13035 MI DRG. NO. VTCXXEYYYTRVPCA REV.

## VTCXXEYYYTRVPC A

VARIABLE INDUCTOR COIL VERTICAL MOUNT PC STYLE (NONMAGNETIC)

PATENT No. 8,248,198

FILE: AIROUT

#### NOTES:

- 1. a. DIMENSIONS: mm
  - b. DIMENSIONS: [inches] FOR REFERENCE
- 2. COIL :
  - a. MATERIAL:COPPER ALLOY (COATED)
  - b. COATING ABLE TO WITHSTAND 275°C FOR 100 HOURS AS PER NEMA "CLASS 200". (REF: ASTM D2307)
- 3. CORE :
  - a. MATERIAL: PTFE / COPPER ALLOY
  - b. SELF-RESONANT FREQUENCY (SRF):
    MEASURED WITH THE CORE FULLY
    ENGAGED AS DEPICTED
  - c. L MIN MEASURED:

    CORE FULLY ENGAGED INTO WINDINGS.
  - d. L MAX MEASURED:

    CORE ENGAGED A SINGLE TURN.
- 4. TINNING :
  - a. MATERIAL:

RoHS COMPLIANT "SAC" ALLOY

Α	11/06	5/17	MAI		-	-	001457	
LEVEL	DAT	П	DRN. RFVI		CHK. APP.		ECN	
DRN. CHK.					APP.		SCALE NONE	
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	IAI	MAI			١	MAI		
DATE D			E		DATE		.XX ± .762	
11/06/17 11/07/1			1/07/17		11/0	7/17	.XXX ± .254	



#### **OUR CERTIFICATE**

DiGi provide top-quality products and perfect service for customer worldwide through standardization, technological innovation and continuous improvement. DiGi through third-party certification, we striciy control the quality of products and services. Welcome your RFQ to Email: Info@DiGi-Electronics.com

















Tel: +00 852-30501935

RFQ Email: Info@DiGi-Electronics.com