New

3DC06EM

SMD Epoxy Molded 3D Coil

7.9x7.9x2.45mm

3-AXIS TRANSPONDER INDUCTOR (3DCOILS™)





FEATURES

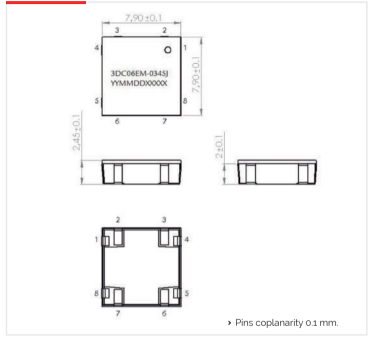
Smallest 3D coil in the market epoxy encapsulated. Newer designs in KES and mobile applications require smallest sizes in this passive component and still a long reading distance together with higher reliability. 3DCo6EM offer upgraded possibilities due to the extra protection that the Epoxy molding gives.

CHARACTERISTICS

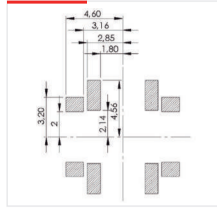
- > Size 7.9x7.9x2.45 mm
- > SMD solution
- > Suitable for AOI
- > High stability in temperature (-40 °C to +85 °C)
- > P&P operations allowed
- > Same sensitivity in the three axis.

02 SPECIFICATIONS

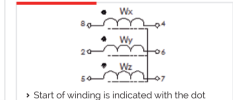
DIMENSIONS (mm)



RECOMMENDED PAD-LAYOUT



ELECTRICAL DIAGRAM



ELECTRICAL SPECIFICATIONS | 3DC06EM-S0345J

| Lx,y,z nom | 3.45 / 3.45 / 10.5 mH |
|------------------------------------|-----------------------|
| Qx,y,z nom | 12/12/20 |
| f (kHz) | 125 |
| SRFx,y (KHz) Min | 500 |
| SRFz (KHz) Min | 750 |
| DCRx (Ohm) Max | 140 |
| DCRy (Ohm) Max | 150 |
| DCRz (Ohm) Max | 345 |
| Sensitivity x,y,z (mV/A/m) Min (*) | 30 |

(*) Ask for sensitivity test set up and recommendations