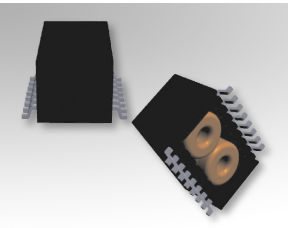
129

## **Toroid Headers**

## **TOR-16P-HT6.5**

16-Terminal, SMT



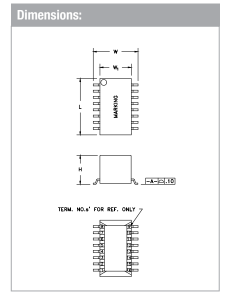
## **Characteristics:**

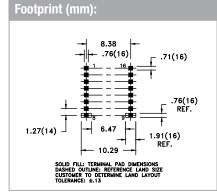
This SMT toroidal header was developed with metal terminals. It is designed with a compact footprint for functional insulation cases. It also has many terminals for multiple-channel applications and has a deep pocket which allows for encapsulation.

## **Applications:**

- CMC
- Gate drive
- Inductor
- Signal isolation
- Telecom

Technical Data:										
Order Code	Type of Insulation	A <sub>e</sub> (mm²)	L <sub>e</sub> (mm)	V <sub>e</sub> (mm³)	Ø OD max. (mm)	Cavity Depth (mm)	L (mm)	W (mm)	H (mm)	W₁ (mm)
250-0592	Functional	2.16	9.96	21.47	4.6	5	11.63 max.	9.15 ±0.25	6.5 max.	6.4 ref.





11/19 www.we-online.com