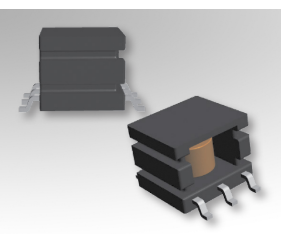
## **Toroid Headers** TOR-6P-HT7.6-SFTY

6-Terminal, SMT



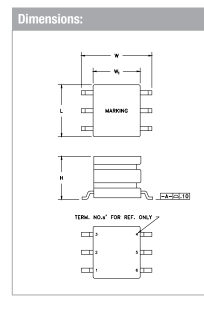
## Characteristics:

This SMT toroidal header was developed with metal terminals. It is designed with a compact footprint for special safety cases without encapsulation.

## Applications:

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

Order Code	Type of Insulation	Creepage (mm)	A₌ (mm²)	L. (mm)	V <sub>e</sub> (mm³)	Ø OD max. (mm)	Cavity Depth (mm)	L (mm)	W (mm)	H (mm)	W1 (mm)
250-1123	Reinforced	8	2	12	24	5.8	7.37	9.14 max.	12.95 max.	7.62 max.	8 ref.



## Footprint (mm):

