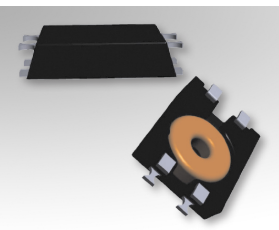
Toroid Headers TOR-4P-HT2.2-SFTY

4-Terminal, SMT



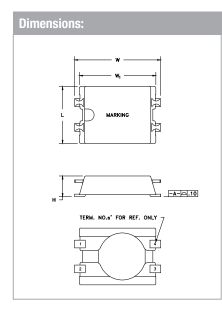
Characteristics:

This SMT toroidal header was developed with metal terminals. It is designed with a low profile and an extended rail for special safety cases.

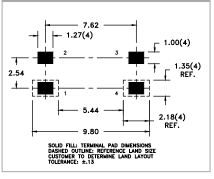
Applications:

- Analog modem
- Gate drive
- High voltage isolation
- Power line communication
- Signal isolation
- Telecom

Order Code	Type of Insulation	Creepage (mm)	A _e (mm²)	L (mm)	V _e (mm³)	Ø OD max. (mm)	Cavity Depth (mm)	L (mm)	W (mm)	H (mm)	W₁ (mm)
250-0989	Basic/ Suppleme- ntary	1.65	0.92	9.35	8.63	4.8	1.65	6.05 max.	9.4 max.	2.2 max.	7.8 ref.



Footprint (mm):



2