Rev Date: 30/12/2022



### **AUTOMOTIVE**

## **HANS**

### NOISE SUPPRESSOR RESISTORS

• Noise suppressor wire wound resistor • Reduces RFI during electrical discharges on petrol engines in cars and in scooters / motorcycles.
• ROHS compliant.



# **RESISTIVE DEVICES**

1K125 2K0 5K0

1K0

7K5 10K

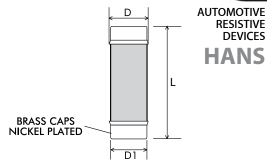
(All in tolerances of 20%, 10% & 5%)





**RESISTIVE DEVICES** 

#### **MECHANICAL SPECIFICATION**



HTR Type	Resistance Value	Length Range		D (max)	D1 (+/-0.1)	Typical Inductance
		L (+/-0.3) Min.	L (+/-0.3) Max.	(mm)	(mm)	.,,,
NS 1K0	1K0	11.0	24.0	4.65	4.35	5 to 56 μH (at freq. 1 Mhz)
NS 1K125	1K125	11.0	24.0	4.65	4.35	
NS 2K0	2K0	11.0	24.0	4.65	4.35	
NS 5K0	5K0	11.0	24.0	4.65	4.35	
NS 7K5	7K5	15.0	24.0	4.65	4.35	
NS 10K	10K	18.0	24.0	4.65	4.35	

<sup>&</sup>quot;\*" Please specify length required

#### **ELECTRICAL SPECIFICATION**

Nominal Value NS 1K0 - 1K0

NS 1K125 - 1K125 NS 2K0 - 2K0 NS 5K0 - 5K0 NS 7K5 - 7K5 NS 10K - 10K

± 20% / ± 10% / ± 5% Tolerance

#### 2. PERFORMANCE REQUIREMENTS

PARAMETER	REQUIREMENTS
<b>Short Term Overload :</b> 5 x Rated Power for 5 sec	ΔR – MAX 2%
Operating Temperature Range	-40°C to 220°C
Temperature Co-efficient (Typical)	± 150 ppm / °C
High Voltage Pulses At High Frequency: (15 kv to 20 kv continuous pulses – 0.1 sec ON & 0.1 sec OFF in series with spark plug – duration 3 hrs.)	ΔR – MAX 1% (Typical)

#### **TYPICAL APPLICATIONS:**

The HANS series has been developed to be introduced in automotive ignition systems to reduce Radio Frequency Interference (RFI), which are caused during electrical discharges on petrol engines in both cars and motorcycles. In order to meet the current legislation in force to reduce these disturbances, the introduction of these Noise Suppressor resistors in the rotor of the distributor or the spark plug leads can ensure compliance.

MARKING: NO MARKING

**PACKING:** 2000 pcs / small box of approx size 200 mm x 150 mm x 70 mm.

#### **ORDERING INFORMATION**

Series	HTR Type	Length	Tolerance
HANS	NS 5K0	18.0	20%