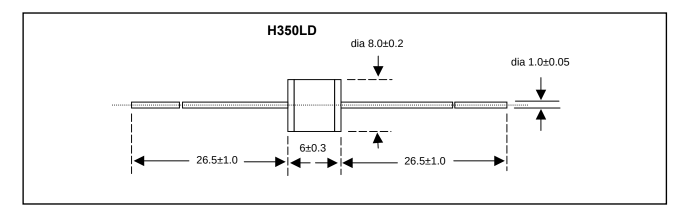


## **HAKEL GAS DISCHARGE TUBES - SALIENT FEATURES**

- \* Stable breakdown voltage
- \* High insulation resistance; enables the use in high temperature and humidity
- \* Small capacitance; minimises transmission loss and noise even with high frequency range
- \* High durability against surges and fast restorability
- \* Long life
- \* Free of radioactive substance
- \* Inexpensive for superior performance
- \* High mechanical strength prevents leak and breakdown from strong shock
- \* Various types available



Type	2 TERMINAL CERAMIC TYPE GD TUBE - H350LD		
SI. No.	Description	Test Condition	Specification
ELECTRICAL CHARACTERISTICS, Test Methods as per ITU-T (CCITT) K.12			
1	D.C Spark-Over Voltage	100V/Sec	350 ±20%
2	Impulse Spark-Over Voltage	100V/µsec	<700V
3	Impulse Spark-Over Voltage	1000V/µsec	<900V
4	Insulation Resistance	100V	>10 <sup>10</sup> Ohm
5	Glow Voltage	10mA	<70V
6	Arc Voltage	2A	<10V
7	Capacitance	1 M Hz	< 1 pF
8	DC Holdover Voltage	135V	<150ms
9	Impulse Discharge Current	20000 A, 8/20µsec	10 Operations
		100 A, 10/700µsec	500 Operations
		100 A, 10/1000µsec	300 Operations
10	Alternating Discharge Current	20 A r.m.s, 1 sec	10 Operations

## NOTES:

- 1. All dimensions are in mm
- 2. Electrodes are nickel plated where as all lead terminals are Tin plated.
- 3. Marking on the GD Tube

H350LD

H: Dimension 350: 350 Volts

L: With leads

D: Current rating 20A/20kA

**HAKEL**: Manufacturer

MM : Month of manufacture YY : Year of manufacture

- 4. The above model is available with lead diameter 0.8 ±0.05 mm
- 5. The above model in same dimensions is also available with current rating 10A/10kA and 5A/5kA, named as H350LE and H350LB respectively
- 6. All the three models are also available without leads , named as H350D,H350E AND H350B
- 7. Blister Packing