

# Surface Mount Three Electrode Gas Discharge Tube (GDT)

## Part Number: 3SDH4-145

#### Features:

- Small 4.4mm x 7.2mm Footprint
- Surface Mountable
- · Low Capacitance
- Bi-Directional
- · RoHS and RoHS2 Compliant
- UL Recognized (497B File E140906)
- ISO 9001 & ISO 14001 Certified

**Electrical Characteristics** 

- High Current and Multiple Strike Capability
- · Non-Radioactive and Maintenance Free
- Protects Against Lightning, Surges, and Over Voltages



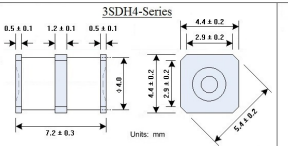
		Impi
	1	Insu
	(	Сар
$\triangleleft$		DC
T		Impi
$\overline{\Omega}$		Impi
$\frown$	4	AC I
0		
$\bigcirc$		AC I
NKO		
<b>NKO</b>		Afte DC
SANKO	1	Afte DC
SANKO	1	<b>Afte</b> DC I Impi

DC Breakdown Voltage (100 V/sec)	145V ± 20% (116V ~ 174V)	
Impulse Breakdown Voltage (1 kV/µsec)	≤ 600V	
Insulation Resistance (at 50VDC)	≥ 10,000M Ω	
Capacitance (at 1MHz)	≤ 0.5pF	
DC Holdover Voltage (in accordance to ITU-T K.12)	80V (with current turn-off time of <150ms)	
Impulse Life (with 10/1000µsec impulse)	100A x 2 (300 times)	
Impulse Discharge Current (with 8/20µsec impulse)	5kA x 2 (5 times in each polarity)	
AC Discharge Current (50Hz, 1 second)	5A x 2 (10 times)	
After Life Performance (Specs after exceeding Impulse Life, Impulse Discharge Current, or AC Discharge Current conditions)		
DC Breakdown Voltage (100 V/sec)	145V ± 30%	
Impulse Breakdown Voltage (1 kV/µsec)	≤ 700V	
Insulation Resistance (at 50VDC)	≥ 100M Ω	
Mechanical Characteristics		
Number of Electrodes & Electrode Material	Three Electrodes, Tin Plated	
Form Factor / Mounting Method	Surface Mount or Clip	
Packaging Type	Tape and Reel (1,800 per reel)	
Environmental Characteristics		
Operating and Storage Temperature Range	-40°C to +90°C (-40°F to 194°F)	

### **Applications:**

- Transient Voltage Surge Suppression (TVSS)
- · Cable and Telephone Products

Operating and Storage Humidity



Sankosha U.S.A., Inc. Torrance, CA 90501

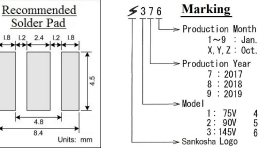
· Routers and Access Points

≤ 90% non-condensing

4.8

8.4

- Modems/Cable Modems
- Broadband/CATV/Coaxial Protectors



#### Toll Free: (888) 711-2436 Phone: (310) 320-1661 Fax: (310) 618-6869

www.sankosha-usa.com sales@sankosha-usa.com

4:200V 5:230V 6:350V

1~9 : Jan. ~Sep.

X, Y, Z : Oct. ~Dec.

7 : 2017 8 : 2018 9 : 2019

75V

2: 90V 3:145V