

Model: WT111RJ

APPLICATIONS:



Designed for Audio device not to be spoiled by lightning over-voltage, induced over-voltage and static discharge.

- Telephone, Fax,
- ISDN, DDN, DSL
- Broadcast system

FEATURES:

IP Code

- Multi. Protection circuits, Gas-Tube+ TVS technology
- Dual protection in Common module and different module
- Multi-Strike Capability

TECHNICAL PARAMETER:

TECHNICIE I MANUETER.	
Model	WT111RJ
Electrical Parameter	
Max. continuous operating voltage Uc	110V
DC spark-over voltage	$150V\pm20\%$
Nominal discharge current (8/20µs) In	10kA
Max. discharge current (8/20µs) Imax	15kA
Limiting voltage (10/700µs) Up	500V
Adapt transmission rate $\mathbf{V}\mathbf{s}$	100Mbps
Insertion loss Ae	0.5dB
Protection line	3/4
Response time Ta	100ns
Interface form	RJ11
Protection line	2
Protection port	1
Mechanical characteristics	
Dimension	$54(L) \times 25(W) \times 25(H)mm$
Weight per unit	50g

IP20

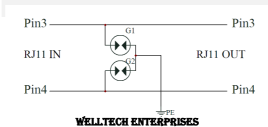


Working conditions

Temperature: -40 to 85° C, Relative humidity: $\leq 95\%$

Standards compliance

IEC61643-1, RoHS



415 Ground Floor, PRAKASH MOHALLA, GARHI , EAST OF KAILASH NEW DELHI 110065

 $Phone + 91\,9871650366 \quad Email: sales@welltechenterprises.in$