

10 Camelot Court (PO Box 9) Mt Eliza Victoria 3930 Australia

• Phone (03) 9787 2026
International +61 3 9787 2026

• Fax (03) 9787 6957
International +61 3 9787 6957

• www.picaust.com

• e-mail info@picaust.com

Sales 1300 362 892

Test & Measurement Instruments Power Supplies & Protection Pipe & Cable Locators & more...

TELEPHONE LIGHTNING & NOISE SUPPRESSORS

Telephone Lightning & Noise Suppressors are an economical solution to induced interference.

Induced Power Line Harmonics and Radio Frequency Interference (RFI) are often the cause of noise complaints associated with telecommunication systems. This interference can also cause misdialing, disconnections, false ringing and other types of malfunctions.

Even equipment damage can occur from induced voltages due to power line faults or lightning.

APPLICATIONS

- PABX "Indial Noise"
- Lightning Protection
- Noise induced from Electric Fences into subscriber cables & Pair Gain Systems
- Data Errors/Noise in PCM, Carrier & RIM Systems
- RFI/EMI Interference to customer's equipment

SPECIFICATIONS

| | |
|--------------|---------------------|
| Model | TNC-H |
| Dimensions | 45x30mm |
| Weight | 200g |
| Connection | 1.5 metre Lead |
| Installation | Mounting Nut & Bolt |

PRICE (inc GST) Effective - June 2016

| | |
|----------|--------|
| Qty 1-19 | \$66 |
| Qty 20+ | \$Call |

REF: TNC 02-16

E & O E