Non-reflective terminations (BNC type)

BNC-TM Series



<u>Features</u>

- Wideband/high impedance matching with Hirose Electric unique high frequency matching technique.
- 75 ohm type plug and jack are available.

Applications

Measurement equipment, Radio equipment

Specifications

Item	Requirements
Characteristic Impedance (ohms)	50,75
Frequency Range	DC to 3(GHz)
Operating Temperature Range (℃)	-10 to +65
Connection Type	Connector

Non-reflective terminations (N, TNC, POB, FL, PO6, SSMA type) N, TNC, POB, FL, PO6, HRMM-TM Series



PO6-TMLP-025

- Wideband/high impedance matching with Hirose Electric unique high frequency matching technique.
- Connector types are in addition to BNC, SMA (Hirose Electric HRM series), the world standard N, TNC, SSMA (Hirose Electric HRMM series), and our uniquely miniaturized FL series, and PO6 series.

HRMM-601A

HRMM-602A

Applications

Cellular phone base stations, Measurement equipment, Radio equipment

Specifications

FL-TMP-025-1 PO6-TMP-025-1

Item	Requirements
Characteristic Impedance (ohms)	50
Frequency Range	0 to 18(GHz)
Operating Temperature Range (℃)	-10 to +65
Connection Type	Connector