Coaxial Non-Reflection Terminator

DL Series DDK Ltd.



OUTLINE

Compact and wide-band terminators that is installed the chip resister.

FEATURE

- · The frequency range is wide and applicable to various applications.
- Applicable connector styles are SMA(DM series), BNC, N, SSMA and PDM series(DDK original interface).
 X Available other connector styles upon your request.
- · Operating Temperature is from -40°C to 70°C (Humidity: 95% max.)

MATERIAL / FINISH



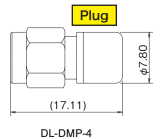
Part Number	Outer Conductor	Contact	Insulator	Operating Temperature
DL-DMP-4	Copper Alloy / Ni Plating	Copper Alloy / Au Plating	PTFE	-40 ∼ +70°C
DL-DMJ				
DL-SSMAP	Stainless Steel / Gold Plating			
DL-SSMAJ				
DL-PDMP-1	Copper Alloy / Ni Plating			
DL-NP				
DL-BNCP				

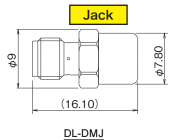
[©] Specifications and/or dimenssions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.

Unit: mm

DM Series

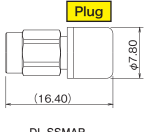
Characteristic Impedance	50 Ω
Frequency Range	DC ~ 10GHz
VSWR	1.1 max.
Power	0.25W max.

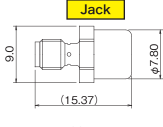




SSMA Series

Characteristic Impedance	50 Ω	
Frequency Range	DC ~ 10GHz	
VSWR	1.1 max.	
Power	0.25W max.	



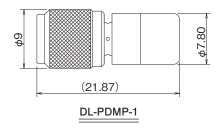


DL-SSMAP

DL-SSMAJ

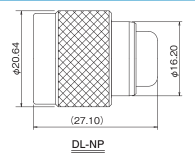
▶ PDM Series

Characteristic Impedance	50 Ω
Frequency Range	DC ~ 10GHz
VSWR	1.1 max. (DC ~ 3GHz) 1.15max. (DC ~ 10GHz)
Power	0.25W max.



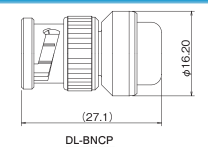
▶N Series

	Characteristic Impedance	50 Ω	
	Frequency Range	DC ~ 10GHz	
	VSWR	1.1 max. (DC \sim 3GHz) 1.2 max. (DC \sim 10GHz)	
	Power	1.0W max.	



BNC Series

Characteristic Impedance	50 Ω
Frequency Range	DC ~ 4GHz
VSWR	1.1 max. (DC ~ 3GHz) 1.2 max. (DC ~ 4GHz)
Power	1.0W max.



[©] Specifications and/or dimensions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.