

NA-42

“GAP” TYPE PROTECTOR

The NA-42 “GAP” type surge protector offers your radio communications system great protection against over voltages of atmospheric origin, increasing reliability and reducing system degradation.

High-potential electrostatic and/or transient charges discharge quickly, protecting radiocommunication equipment.

Its robust construction and the use of high quality materials guarantee maximum performance even in the presence of humidity and sudden temperature variations.

Partnumber	Model
508075	NA-42



ELECTRICAL SPECIFICATIONS	
Nominal impedance	50 Ω
VSWR	$\leq 1,3:1$
Frequency range	0 ~ 2GHz
Maximum loss per insertion	$\leq 0,15$ dB
Maximum power	200 Watts
Maximum current	10 KA
Isolation resistance	≥ 5000 m Ω
Tensión de rotura del tubo	≥ 1000 VDC

MECHANICAL SPECIFICATIONS	
Total length	52mm
Temperature	-40~70°C
Connectors	N hembra / N hembra
Finishing	Silver / Nickel
Maximum diameter	40mm
Weight	0,125 Kg