

1 - 500 MHz

HORWIN CSA-2-U/N

HORWIN CSA-2-U/N – coaxial surge arrestors designed to protect radio equipment from electromagnetic impulses (EMP) or power surges, usually caused by lightning. Usually used as part of antenna systems. The input of the device is isolated from DC; for proper operation, the device housing must have a good connection to the grounding system.



CSA «surge arrestors»	
2 – constructive execution	CSA-2-x
x – Termination U-female/ N-female	
Frequency range, MHz	1 – 500
Power rating, W	200 (1-350) 100 (350-500)
Номінальний опір, Ом	50
SWR	< 1.2
Termination	N/UHF-female
Operating temperature range, °C	-40 ... +60
Overall dimensions, mm	32x70x72
Weight (aprox.), kg	0.1

