Features and Benefits



1 GHz Ground Block with CamPort® A7BCP Series

Antronix's unique ground block features our patented auto-seizing CamPort® for the most reliable cable connection available today. The brass CamPort® provides intermittent free transmission path essential for advanced multimedia applications. The ground block is made of high quality nickel-plated zinc diecast to resist corrosion. Unit includes a grounding wire screw and two mounting screws. Screws are nickel plated carbon steel.

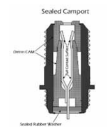


Specifications

Electrical				
	Insertion Loss		Return Loss	
Frequency (MHz)	Maximum (dB)	Typical (dB)	Minimum (dB)	Typical (dB)
5-15	0.10	0.05	45	60
15-40	0.10	0.05	35	45
40-200	0.15	0.10	28	35
200-550	0.15	0.10	22	28
550-750	0.15	0.10	22	25
750-1002	0.25	0.20	22	25

General			
Nominal Impedance	75 Ω		
F-Connector Type	ANSI/SCTE 01 Compliant Sealed Brass CamPort®		
Environmental			
Operating Temperature	-40 °C to +60 °C		

6/2009





Specifications subject to change without notice