

## Silencer Series Forward Path Attenuators

PPC's forward path attenuators provide a fixed level of attenuation within the downstream frequencies without affecting upstream frequencies. Typical applications include attenuation of over amplified signals generated by drop amplifiers at the first input.



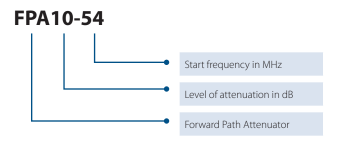
## **Features**

- Small physical size minimizes risk of port damage
- 7/16" hex body allows for standard tool installation
- 100% Surface Mount Technology for consistent performance
- Precision four-point female seizure contact
- Moisture-sealed connector interfaces
- SCTE compliant connector interfaces

Meter Reading Before	Filter Response	Meter Reading After
	Does not attenuate the return path	Result
Optimum CPE Signal Range		Optimum CPE Signal Range
•		

Specifications		
Impedance	75 Ohms	
Shielding Effectiveness	> 120 dB	
Dimensions	Length = 1.92 in (4.88 cm) Diameter = 0.5 in (1.27 cm)	
Surge	6 kV per SCTE IPS-TP-210	

## Sample Part #:



## **Trap Specifications (Model Specific)**

