












Protect your important systems. Stop the Surge with
TCC Surge Protectors

Don't worry about whether your systems can withstand a powerful electrical surge, be sure they can

- Surge protection shouldn't break your budget. That's why TCC surge protectors are designed simply to do what they need to do: protect your systems at low cost.
- We also know that your system is unique. That's why we offer many options so that you can find protectors that fit your needs.
- Use our high frequency 6GHz units where you need both protection and high performance or use our 3 and 1GHz models where you need a high degree of flexibility.
- With our 3 and 1GHz models you can select and change the unit's protection element to match your system's average and peak power rating, ensuring your system runs optimally and is properly protected.

<p>34-11-FF3-TGN</p>  <p>Surge protector adapter N female to N female teflon ins., gold pin, nickel body, 3GHz</p>	<p>34-11-FF6-TGN</p>  <p>Surge protector adapter N female to N female teflon ins., gold pin, nickel body, 6GHz</p>	<p>34-11-MF3-TGN</p>  <p>Surge protector adapter N male to N female teflon ins., gold pin, nickel body, 3GHz</p>	<p>34-11-MF6-TGN</p>  <p>Surge protector adapter N male to N female teflon ins., gold pin, nickel body, 6GHz</p>	<p>34-13-FF1-TGN</p>  <p>Surge protector adapter BNC female to BNC female teflon ins., gold pin, nickel body, 1GHz</p>
<p>34-13-MF1-9-TGN</p>  <p>Surge protector adapter BNC male to BNC female teflon ins., gold pin, nickel body, 1GHz</p>	<p>34-15-MF6-RP-TGN</p>  <p>Surge protector adapter TNC male to TNC female teflon ins., gold pin, nickel body, rev. polarity, 6GHz</p>	<p>34-19-MF6-RP-TGN</p>  <p>Surge protector adapter SMA male to SMA female teflon ins., gold pin, nickel body, rev. polarity, 6GHz</p>	<p>34-19-MF6-TGN</p>  <p>Surge protector adapter SMA male to SMA female teflon ins., gold pin, nickel body, 6GHz</p>	

Protection Element power ratings for 3 and 1GHz units

Element Voltage Rating	RF Power Rating					
	DC - 30MHz		30MHz - 500MHz		500MHz - 3GHz	
	Peak Envelope Power	Continuous Wave	Peak Envelope Power	Continuous Wave	Peak Envelope Power	Continuous Wave
90V	110W	55W	65W	32W	20W	10W
230V	280W	140W	110W	55W	40W	20W
350V	650W	325W	260W	130W	100W	50W
600V	2KW	1KW	800W	400W	320W	160W

We make it easy to check prices and availability!

Call us at **714.523.8885**, Skype us at **TCCinc1**, or click our live support link at **www.tccinc.com**