



DEMYSTIFY DC SURGE PROTECTION

This document is a supplement to the “Demystify DC Surge Protection” webinar, available for viewing at www.transtector.com/partners/channel-tools.

You'll find opportunities to upsell with DC surge protection in public safety, manufacturing, SCADA systems, enterprise, rail, fiber optic networks and more. These questions will help you qualify which DC surge protectors would be best for your customers' projects:

Questions to Ask

- What is being protected?
- What is the voltage? (7, 12, 24, 48, 70VDC, etc.)
- What is the amperage? (In some cases, amperage will matter, such as for the DRDC line)
- What is the mounting? (Rack, Wall/Panel, DIN Rail)
- Indoor or outdoor mount? (Weatherization)

Team Up with the Experts

Call or email us. We are here to help!

Shavaun Reed
Channel Sales Program Manager
208-635-6400, Ext. 5895
Sreed@infinitreelectronics.com

Judy Brizendine
Sr. Customer Service Representative
208-635-6400, Ext. 5893
jbrizendine@infinitreelectronics.com

Tim Winde
Channel Sales Account Manager
208-635-6400, Ext. 5882
Twinde@infinitreelectronics.com

Scott Yerxa
Application Engineer
208-635-6400, Ext. 5878
syerxa@infinitreelectronics.com

Bruce Bricker
Channel Sales Manger
208-635-6400, Ext. 5855
bbricker@infinitreelectronics.com

DC Surge Protection

Product Family	<24 Vdc	24 Vdc	48 Vdc	50-70 Vdc	75-100 Vdc	120-1000 Vdc
Panel / Wall Mount Units						
DCOD Series		X	X			
FSP/TSP Series		X	X			
IS Series	X			X		
IX Series	X	X	X	X		
19" Rack/Wall Mount						
CPX Series		X	X			
DC EDGE Series		X	X			
DIN Rail Units						
I2R Series	X	X	X		X	X
DRDC Series	X	X	X	X		
SXRR Series & Other Rail Units	X		X	X	X	X
Miscellaneous DIN Rail	X					X
Miscellaneous Units						
Circuit Breaker Style		X	X			
Miscellaneous DC Protector		X				

For further information on product specifications visit PolyPhaser.com, Transtector.com or contact our technical support team at +1.800.882.9110.