Model	Rated Max Discharge Current (I <sub>max</sub> )	Rated Nominal Discharge Current	Rated Power/ Current (RF, dc)	Comments/ Notes
Coaxial Antenna Lead-In Protector				
P8AX followed by -09, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	25 W, <5Ghz	Indoor/Outdoor
P8AX followed by -09, followed by -6G, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	25 W, <7Ghz	Indoor/Outdoor
P8AX followed by -15, followed by -6G, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	70 W, <5Ghz	Indoor/Outdoor
P8AX followed by -15, followed by -6G, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	70 W, <7Ghz	Indoor/Outdoor
P8AX followed by -25, followed by -6G, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	190 W, <5Ghz	Indoor/Outdoor
P8AX followed by -25, followed by -6G, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	190 W, <7Ghz	Indoor/Outdoor
P8AX followed by -50, followed by -6G, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	780 W, <5Ghz	Indoor/Outdoor
P8AX followed by -50, followed by -6G, followed by N/MF, N/FF, B/MF, B/FF, F/MF, F/FF, T/MF, T/FF, 7/16 /MF, 7/16 /FF, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP.	10 kA	10 kA	780 W, <7Ghz	Indoor/Outdoor
PRCxxx-y/zz, where suffix xxx is 200 - 6000, y is N, F, B, T, 7/16, or SMA, and zz is MF or FF	40kA	40kA	1500 W, <5.8 kHz	Indoor/Outdoor
CXF60-N Series	10kA	10kA	-	Indoor/Outdoor