| Model | Rated Max Discharge Current $\left(I_{\text {max }}\right)$ | Rated Nominal Discharge Current | Rated Powerl 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 | $\begin{aligned} & 25 \mathrm{~W}, \\ & <5 \mathrm{Ghz} \end{aligned}$ | 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 | $\begin{aligned} & 25 \mathrm{~W}, \\ & <7 \mathrm{Ghz} \end{aligned}$ | 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, $7 / 16 / M F, 7 / 16 / F F$, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP. | 10 kA | 10 kA | $\begin{aligned} & 70 \mathrm{~W}, \\ & <7 \mathrm{Ghz} \end{aligned}$ | 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 | $\begin{aligned} & 190 \mathrm{~W}, \\ & <5 \mathrm{Ghz} \end{aligned}$ | 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 | $\begin{array}{\|l\|} \hline 190 \mathrm{~W}, \\ <7 \mathrm{Ghz} \end{array}$ | 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 | $\begin{aligned} & 780 \mathrm{~W}, \\ & \text { <5Ghz } \end{aligned}$ | 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, $7 / 16 / M F, 7 / 16 / F F$, SMA/MF, SMA/FF, U/MF, U/FF, N/FF/ADP and N/MF/ADP. | 10 kA | 10 kA | $\begin{aligned} & 780 \mathrm{~W}, \\ & <7 \mathrm{Ghz} \end{aligned}$ | Indoor/Outdoor |
| PRCxxx-y/zz, where suffix $x x x$ is 200-6000, y is $\mathrm{N}, \mathrm{F}, \mathrm{B}, \mathrm{T}, 7 / 16$, or SMA, and $z z$ is MF or FF | 40kA | 40kA | $\begin{aligned} & 1500 \mathrm{~W}, \\ & <5.8 \\ & \mathrm{kHz} \end{aligned}$ | Indoor/Outdoor |
| CXF60-N Series | 10kA | 10kA | - | Indoor/Outdoor |

