## **High Power Lowpass Filter**



## 6PL6-X335-N11

This high power lowpass filter is perfect for amplifier applications where ruggedness and high power capabilities are important. The filters low loss allows for an extremely low power dissipation rating, resulting in lower heat transfer.



## **Electrical Specifications**

Passband	20 – 335 MHz, minimum
Insertion Loss	≤ 0.3 dB @ Passband
VSWR	≤ 1.25:1 @ Passband
Power	2000 W CW
Attenuation	≥ 40 dB @ 440 MHz
Attenuation	≥ 50 dB @ 660 – 1400 MHz
Impedance	50 Ω, nominal in / out
Available Connectors	Type N, TNC, SC or 7/16