







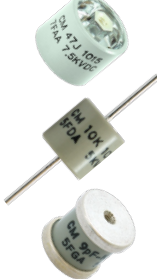




CAPABILITIES AND CUSTOM OPTIONS

CERAMIC POWER CAPACITORS

Watercooled RF Power Pot Capacitors	RF Power Plate Capacitors	RF Power Barrel Capacitors
 <p>External Cooling System TWX - Size: dependent on capacitance and rating - Contoured, glazed insulation rim - Many sizes available TWXF - Size: dependent on capacitance and rating - Additional umbrella shaped silicone coating rim</p>	 <p>P 200, P 140, P 100, P 70 - Size: 200 mm, 140 mm, 100 mm, and 70 mm, contoured rim - Six finger terminals, three finger terminals, or band terminals - Additional ceramic base available</p>	 <p>TOS - Size: 30 mm x 33 mm, metric thread TOS - Size: 20 mm x 16 mm, metric thread</p>
 <p>Internal Cooling System TWXFZ - Size: 106 mm x 266 mm TWXFZ - Size: 140 mm x 266 mm - Size: 140 mm x 316 mm - Size: 140 mm x 376 mm</p>	 <p>PEF 220 - Size: 200 mm, contoured rim - Six finger terminals - Silicone moisture protection FPE 210, FPE 200 - Size: 210 mm, and 200 mm, flat rim - Eight finger terminals FPZ 140, PEZ 140 - Size: 140 mm, flat rim - Six finger terminals</p>	 <p>TOS - Size: 25 mm x 16 mm, metric thread - Size: 16 mm x 10 mm, metric thread TOF - Size: 25 mm x 16 mm, soldering tags - Size: 16 mm x 10 mm, soldering tags</p>
 <p>Internal Cooling System TWIF - Size: 85 mm x 175 mm - Size: 85 mm x 215 mm - Size: 85 mm x 260 mm</p>	 <p>FPS 110, FPS 80, FPS 60 - Size: 110 mm, 80 mm, and 60 mm, flat rim PS 55, PS 40, PS 30, PS 20 - Size: 55 mm, 40 mm, 30 mm, and 20 mm, contoured rim - Class 1 and class 2 ceramics PS xx, class 2 ceramics</p>	 <p>5FAE, 7FAA, 7FAU - Metric or UNF / UNC thread 5FC, 5FD, 5FE - Axial leadwire 5FF, 5FG, 5FH - Metric or UNF / UNC thread</p>