



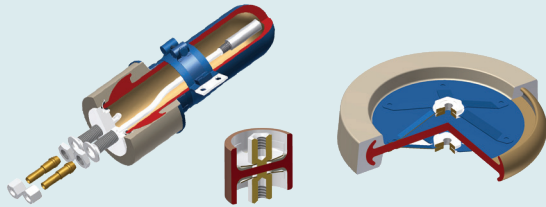
CERAMIC RF POWER CAPACITORS

DETERMINED BY VOLTAGE, CURRENT, AND POWER

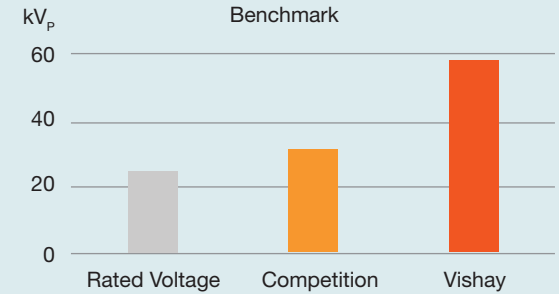
IN A NUTSHELL



CUSTOMIZED PRODUCTS AVAILABLE



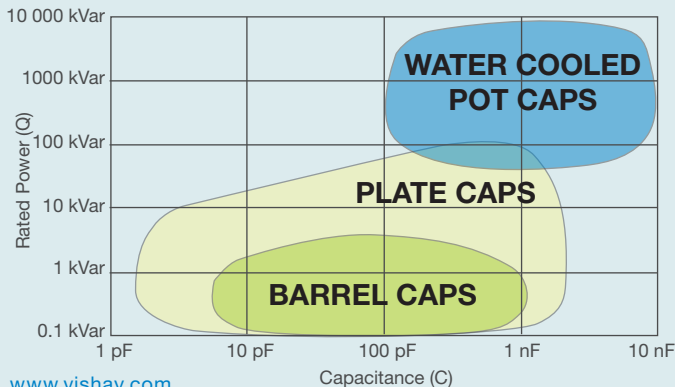
BREAKDOWN VOLTAGE



APPLICATIONS



RF POWER MAP



HIGHEST PROVEN PERFORMANCE AND QUALITY IN THE MARKET

Plate Caps	Barrel Caps	Water Cooled Pot Caps
<ul style="list-style-type: none"> • Low losses • High reliability • Wide range of capacitance values 	<ul style="list-style-type: none"> • Small size • Geometry minimizes inductance, optimizes voltage strength, and maximizes heat radiation 	<ul style="list-style-type: none"> • High voltage, current, and power rating • Water cooling and rugged mechanical construction for highest reliability

www.vishay.com

For technical questions: powcap@vishay.com © 2018 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.

VMN-MS9134960-1810

Distribution Partner



800.348.5580
630.208.2200



rellpower.com
rellpower@rell.com