

High-power Ceramic Capacitor(water-cooling)

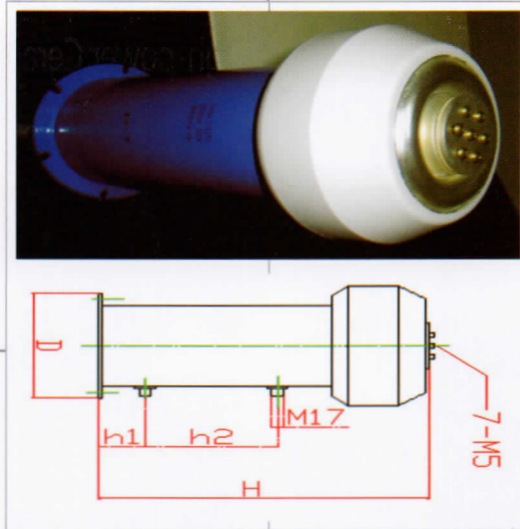
High-power Ceramic Capacitor (water-cooling)
CCW/TWXF series



Industrial HF heating/welding
Inductive heating
molding
Dielectric heating

High-power Ceramic Capacitor(water-cooling)

High-power Ceramic Capacitor (water-cooling)
CCW/TWXF series



Technical specification

Items	Rated Capacitance	Rated Voltage	Reactive Power Max.	Current						Temperature Coefficient (PPM/°C)
					D	H	h1	h2	M	
Model	pF	DC KV	KVA	A rms	D	H	h1	h2	M	(PPM/°C)
CCW095162/TWXF095162	1500	14	1000	150	95	162	25	105	M8	N750
CCW095162/TWXF095162	2000	14	1500	150	95	162	25	105	M8	N750
CCW095162/TWXF095162	2500	14	1500	150	95	162	25	105	M8	N750
CCW135242/TWXF135242	2500	25	2500	250	135	242	25	110	M8	N750
CCW135242/TWXF135242	3000	20	2000	200	135	242	25	110	M8	N750
CCW135218/TWXF135218	4000	16	2500	250	135	218	25	110	M8	N750
CCW095220/TWXF095220	5000	12	1250	150	95	220	25	110	M8	N750
CCW110250/TWXF110250	5000	14	2000	200	110	250	25	110	M8	N750
CCW135250/TWXF135250	5000	16	2800	250	135	250	25	110	M8	N750
CCW135285/TWXF135285	5000	20	3000	250	135	285	22	134	M8	N750
CCW135272/TWXF135272	6000	16	2830	250	135	272	22	134	M8	N750

