

ultrasonic cleaning transducer

Type	Static Capacity (pF)	Resonance Impedance (Ω)	Length (mm)	Frequency (KHz)	Input Power (W)
UST-20100D- 68HN PZT-8	5100	10-20	95	20	100
UST-28 120 D -68 HM PZT-8	7500	10-20	67	28	120
UST-28100 D-68HN PZT-8	5100	10-20	66	28	100
UST-28 100 D -68HM PZT-4	6700	10-20	66	28	100
UST-25 60 D -59HM PZT-4	5300	10-20	76	25	60
UST-25 60 D -59HN PZT-8	3800	10-20	65	25	60
UST-28 60 2D-59HM PZF-4	3800	10-20	66	28	60
UST-28 50 D -45SM PZT-4	4100	10-20	82	28	50
UST-33 60-D -38HN PZT-8	3800	10-20	58	33	60
UST-4060 D-38HN PZT-8	3800	10-20	54	40	60
UST-4050D-35HM PZT-4	4100	10-20	57	40	50
UST-4060D-38SM PZT-8	3800	10-20	56	40	60
UST-5030S-38SN PZT-4	2100	10-20	40	50	30
UST-5435D-30HN pzt4	3200	10-20	36	54	35
UST-68 60D-38SM PZT-8	3800	10-20	79	68	60
UST-80 60D-38SM PZT-4	5400	10-20	53	80	60
UST-120 60D -38SM PZT-4	5400	10-20	57	120	60
UST-135 50D -35SM PZT-4	4200	10-20	28	135	50
UST-25(40) 60 D-38HM PZT-8 double ferquency	3800	10-20	65	25and 40	60

The naming methods:

