



Powerasonic PushPull transducer 25 kHz

Description	Power in Watt	Dim. in mm resonator/over all	Material	Frequency kHz
PP06.25.198	600	198/438	TiAL, VA, ReTi	25
PP06.25.297	600	297/537	TiAL, VA, ReTi	25
PP10.25.297	1000	297/537	TiAL, VA, ReTi	25
PP10.25.396	1000	396/636	ReTi	25
PP10.25.495	1000	495/735	TiAL, VA, ReTi	25
PP15.25.495	1500	495/735	TiAL, VA, ReTi	25
PP15.25.693	1500	693/933	TiAL, VA, ReTi	25
PP15.25.891	1500	891/1131	TiAL, VA, ReTi	25
PP20.25.891	2000	891/1131	TiAL, VA, ReTi	25
PP20.25.1089	2000	1089/1329	TiAL, VA, ReTi	25
PP20.25.1287	2000	1287/1527	TiAL, VA, ReTi	25
PP20.25.1485	2000	1485/1725	TiAL, VA,	25
PP25.25.2180	2500	2180/2420	TiAL	25

Powerasonic PushPull transducer 30 kHz

Description	Power in Watt	Dim. in mm resonator/over all	Material	Frequency kHz
PP06.30.240	600	240/420	TiAL, VA	30
PP06.30.320	600	320/500	TiAL, VA	30
PP10.30.400	1000	400/580	TiAL, VA	30
PP10.30.480	1000	480/660	TiAL, VA	30
PP10.30.560	1000	560/740	TiAL, VA	30
PP15.30.640	1500	640/820	TiAL, VA	30
PP15.30.720	1500	720/900	TiAL, VA	30

Powerasonic PushPull transducer 40 kHz

Description	Power in Watt	Dim. in mm resonator/over all	Material	Frequency kHz
PP03.40.122	300	122/277	TiAL, VA, ReTi	40
PP05.40.183	500	183/338	TiAL, VA, ReTi	40
PP07.40.302	700	302/457	TiAL, VA, ReTi	40
PP10.40.427	1000	427/582	TiAL, VA, ReTi	40