



Applications guides | Fax Machine | for the acoustic components



In telecommunication, fax machines sometimes called telecopying, is the telephonic transmission of scanned printed material (both text and images), normally to a telephone number connected to a printer or other output device. The original document is scanned with a fax machine (or a telecopier), which processes the contents (text or images) as a single fixed graphic image, converting it into a bitmap, and then transmitting it through the telephone system. The receiving fax machine reconverts the coded image, printing a paper copy. For many decades before digital technology became widespread the scanned data was transmitted as analog.



Suggested Item	28A	31A	35A	38A
Size(LxWxH) (mm)	Ø 25 x 7.3	Ø 31 x 11	Ø 35 x 17.6	Ø 38 x 21.2
Sensitivity (dB)	93	93	93	96
Impedance(Ω)	150	150	150	150



Suggested Item	M20IA	M28IA	МЗОІА	L40IA	L45IE	L50IL
Size(LxWxH) (mm)	Ø 20 x 3	Ø 28 x 4.9	Ø 30 x 4.8	Ø 40 x 6.55	Ø 45.2 x 9.7	Ø 50 x 12.2
Rated Power(W)	0.4	1	0.5	0.5	0.5	1
Impedance(Ω)	8	8	8	8	8	8

_	
N	ticrophone

Suggested Item	C6052	C8052	C9465	C9745	C9767
Size (mm)	Ø 6 x 5.2	Ø8×5.2	Ø 9.4 x 6.5	Ø 9.7 x 4.5	Ø 9.7 x 6.7
Product Type	ECM	ECM	ECM	ECM	ECM