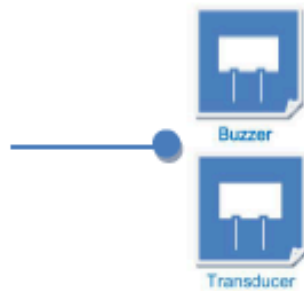


Applications guides | Dehumidifier for the acoustic components



A signal sound is emitted when button is pressed or time is up.

A dehumidifier is typically a household appliance that reduces the level of humidity in the air, usually for health reasons. Humid air can cause mold and mildew to grow inside homes, which pose various health risks. Very humid climates or air make some people extremely uncomfortable, causing excessive sweating that can't evaporate in the already-moisture-saturated air.

By their operation, dehumidifiers produce an excess of water which has been removed from the conditioned air. This water, usually called condensate in its liquid form, must be collected and disposed of. Some dehumidifier designs dispose of excess water in a vapor, rather than liquid form. Energy efficiency of dehumidification processes can vary widely.



Suggested Item	UDB	TDB	DB-E328	DB-E1418
Size (mm)	∅ 12 x 7.5	∅ 12 x 9.5	∅ 13.8 x 7.5	∅ 12 x 8.5
Sound Pressure Level (dBA)	83	85	80	85
Product Type	Magnetic	Magnetic	Piezo	Piezo
Type	Pin	Pin	Pin	Pin



Suggested Item	DBX	DB-E1108	DB-E658	DB-E2338	DB-E478
Size (mm)	∅ 12 x 9	∅ 12.6 x 6.3	∅ 14 x 6.7	∅ 13.8 x 6.4	∅ 16.8 x 7.2
Sound Pressure Level (dBA)	85	80	80	85	80
Product Type	Magnetic	Piezo	Piezo	Piezo	Piezo
Type	Pin	Pin	Pin	Pin	Pin