

Applications guides | Washing Machine for the acoustic components



It is used to emit a signal sound when process is finished.

A washing machine (laundry machine, clothes washer, or washer) is a machine designed to wash laundry, such as clothing, towels, and sheets. In the early 1990s, up market machines incorporated microcontrollers for the timing process. These proved reliable and cost-effective, so many cheaper machines now incorporate microcontrollers rather than electromechanical timers.

Features available in most modern consumer washing machines:

1. Predefined programs for different laundry types
2. Variable temperatures, including cold wash
3. Rotation speed settings
4. Delayed execution: a timer to delay the start of the laundry cycle
5. Child lock
6. Time remaining indication
7. Steam



Suggested Item	RDT143A	DB-E698	DB-E1318	DB-E548	DB-E928
Size (mm)	14 x 11 x 3	∅ 22 x 7	∅ 22 x 10.5	∅ 30 x 10	∅ 24 x 11
Sound Pressure Level (dBA)	87	80	85	90	90
Product Type	Magnetic	Piezo	Piezo	Piezo	Piezo
Type	SMD	Pin	Pin	Pin	Pin