

Applications guides | Golf Cart

for the acoustic components



A signal sound is emitted when electric power is run out or nearly run out.

A golf cart is a small vehicle designed originally to carry two golfers and their golf clubs around a golf course or on desert trails with less effort than walking.

Originally golf cars were electrically powered, but in time gasoline-powered variants started to occur. Electric golf cars were the first mass-produced electric vehicles for private consumer use. This variety is now used in many communities where their lack of pollutants, lack of noise, and safety for pedestrians and other cars (due to slow speeds) are beneficial.



| Suggested Item | DB-E118 | DB-E1328 | DB-E1708 |
|----------------------------|---------------|--------------------|-----------|
| Size (mm) | Ø 43.5 x 34.5 | 25.9 x 25.9 x 25.9 | Ø 26 x 22 |
| Sound Pressure Level (dBA) | 90 / 95 | 88 | 92 / 98 |
| Product Type | Piezo | Piezo | Piezo |
| Type | Pin | Pin | Pin |