

Transmitters

SES - Short Range Transmitter



ST I2 - Standard Range Transmitter

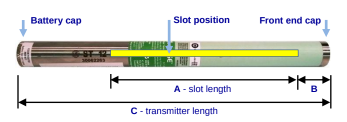


Part No.	Model No.	Range	Freq.	Battery Type (awake/asleep)	Operating Temperature	Length x Diameter	Weight
SES	SES	15 ft.	12.0 kHz	1 AA-cell alkaline (12/200 hrs)	-4 to 180° F	8 x 1.00 in.	8.4 oz
ST 12	HDT	50 ft.	12.0 kHz	2 C-cell alkaline (20/200 hrs) or 1 SuperCell [™] (40/400 hrs)	-4 to 220° F	15 x 1.25 in.	1.4 lb

These battery-operated transmitters enter sleep mode after 15 minutes of inactivity. Both transmitters have a pitch resolution of 1% or 1°.

Housing Specifications and Requirements

DCI's SE® Series transmitters work best with slots that are equally spaced around the circumference of the drill head for optimal signal emission and maximum battery life. Measure slot lengths on the *inside* of the housing; slots must be at least $^{1}/_{16}$ in. wide.



 Part No. ↓
 A
 B
 C

 SES
 3.75 in.
 1.25 in.
 8 in.

 ST 12
 8.5 in.
 2 in.
 15 in.

ST 12 transmitter shown above

DCI: THE BUSINESS OF HDD LOCATING