DigiTRAK Mark Series **Transmitters**

DCI is the world's leading supplier of the very best walkover locating technology for the trenchless industry. DCI also still stands behind its legacy Mark III and Mark V locating systems.

Mark Series transmitters send roll data using a 12-position roll indicator and 1% pitch resolution. All transmitters send transmitter temperature and battery life data to the receiver.

DT – 33 kHz 15" Standard Range Transmitter

DX – 33 kHz 15" Long Range Transmitter





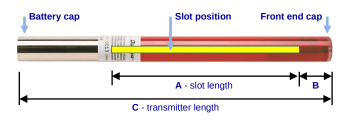
Part No.	Model No.	Range	Battery Life (awake/asleep*)	Freq.	Max. Temp.	Length x Diameter	Weight
DT	DT	45 ft. 13.7 m	2 C-cell alkaline (30/200 hrs) or 1 SuperCell™ (90/600 hrs)**	· 33.0 kHz	220° F 104° C	15 x 1.25 in. 38.1 x 3.175 cm	1.4 lb 635 g
DX	DX	65 ft. 19.8 m	2 C-cell alkaline (20/200 hrs) or 1 SuperCell™ (60/600 hrs)**				

^{*}Battery-operated transmitters enter sleep mode after 15 minutes of inactivity. ** Estimated.

Housing Requirements

DigiTrak transmitters work best in housings with slots that are equally spaced around the circumference of the housing for optimal signal emission and maximum battery life. The slots must be at least 1/16 in. (1.6 mm) wide. All slot measurements begin from the inside of the housing. Position and length requirements of the housing slots are shown below.

Slot Position and Length Requirements



DX transmitter shown above

	Α	В	С
DT / DX	8.5 in.	2.00 in.	15 in.
	(21.6 cm)	(5.1 cm)	(38.1 cm)

DCI is committed to delivering the industry's best walkover locating experience. Please contact us if you need more information.



19625 62nd Ave S, Suite B103 Kent Washington 98032, USA 425.251.0559 / 800.288.3610 253.395.2800 fax

dci@digital-control.com

dci.China@digital-control.com dci.Europe@digital-control.com dci.India@digital-control.com dci.Russia@digital-control.com

dci.Australia@digital-control.com

+61.7.5531.4283 +86.21.6432.5186 +49.9391.810.6100 +91.11.4507.0444

+7.499.281.8177

WWW. Digi RAK.COM