

Model differences

IC: 3598A-TK

To Whom it May Concern,

The TK Tracking System family of underground tracking devices consists of three models. These models are electrically identical. The tracker senses a low frequency beacon in a pipe underground. The information is then transmitted over a wireless UHF data transmission link.

The variance between the three models in this family series is which beacon can be tracked. This function is set by the manufacturer via software.

Model TK: Senses a single beacon frequency of 29 kHz

Model TKD: Senses dual beacon frequencies of 12 kHz and 29 kHz

Model TKQ senses four beacon frequencies of 1.5 kHz, 12 kHz, 20 kHz, and 29 kHz

Sincerely,



Gerry Wells,

EMC Principle Engineer

Charles Machine Works, Subsite Electronics



**Ditch
Witch[®]**

The Charles Machine Works, Inc.
PO Box 66, 1959 W. Fir Avenue, Perry, OK 73077
T: (580) 336-4402 F: (580) 336-3458