

15.88 [.625 in]

SPECIFICATIONS				
Battery Type	4x D (LR20) Cell Alkaline Batteries			
Operating Temperature	-20° C to +50° C (-4 °F to 122 °F)			
Maximum Operating pressure	2500 psi (172 bar)			
O-Ring type and Size	2x 2-137/V90 (Viton O-ring)			
Run time in Continuous Mode	250 + hours			
Runtime in Pulse Mode	350 + hours			
Open air signal strength	20 meters (65 feet)			
In-Pipe signal strength	13 meters (40 feet)			
Delrin Can part number	WT-D6-can or WT-D6-Can-MT			

Note:

Open air test and in-pipe tests are carried out with a factory test receiver at full gain and external antenna connected. In-pipe test is performed by placing transmitter inside a 1/2" thick pipe.

Duracell - Procell ALKALINE batteries are strongly recommended in order to get the most run time on our transmitters.

Drawn by:	PM			
Revision Date:	2018-03-16		Wa	vetrak
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF WAVETRAK ELECTRONICS LTD., ANY PRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF		TITLE WT	-D6-E	x Spec Sheet
WAVETRAK ELECTRO PROHIBITED.	ONICS IS	UNITS	REV	SHEET
		mm [inches]	4	<u> </u>

4