

Tx range meets exacting operational demands

Up to 10w output for locating deep and long pipes

Powerful locate and fault finding functions

Maintains optimum locate signal via matching output to load

TRANSMITTER TECHNICAL SPECIFICATIONS

DESCRIPTION	T1	T3	T3F	T10
ACTIVE FREQUENCIES – direct connect & clamp	3	3	3	16
INDUCTION FREQUENCIES	2	1	1	2
POWER OUTPUT	1 watt	3 watts	3 watts	10 watts
CURRENT DIRECTION OUTPUT				✓
FAULT FIND MODE			✓	✓
BATTERIES 12 hours nominal life standard operation at 20°C (68°F). Continuous Hi power output will reduce battery life below this.	4 x LR20 (D) alkaline	12 x LR20 (D) 1.5V alkaline		
RECHARGEABLE OPTION		✓	✓	✓
EXTERNAL 12v supply		✓	✓	✓
DISPLAY	LED	LED	LED	LCD auto backlit
MULTI-METER FUNCTION (v, i, mega to gnd)				✓
WARRANTY 12 Months as standard	Further 12 months at no extra charge on return of warranty card Additional 12 months warranty - chargeable option			
O/p VOLTAGE MAX (rms)	+/- 24v	+/- 80v	+/- 80v	+/- 80v
CHARGER CIRCUIT, GALVANICALLY ISOLATED		✓	✓	✓
DIRECT CONNECT TO 240V; LIVE TRANSFORMER AVAILABLE AS ACCESSORY		✓	✓	✓
S/C PROTECTED	✓	✓	✓	✓
SELF TEST – BUILT IN ERROR REPORTING				✓
APPROVALS	EN 300 330-2-V1.1.1, EN 301 489-3-V1.2.1, BS EN 61010-1 1993/A2:1995			

RX CONFIGURATION OPTIONS

	Power	Radio	CPS	LF	8khz	33khz	65khz	83khz	130khz	200khz	CD	8kFF	LFFF	CDFE	Peak	Null	Single	Current Display	EMS	Simple acc	Stereo acc
SL8	✓	✓			✓										✓						✓
SL33	✓	✓				✓									✓						✓
SL65	✓	✓					✓								✓						✓
DL	✓	✓		✓S	✓S	✓S									✓						✓
PXL	✓	✓	✓	✓	✓	✓	✓	✓	✓	USA					✓	✓	✓	✓	Option	✓	✓
PDL	✓	✓	✓	✓	✓	✓	✓	✓	✓	USA	✓	✓	✓	✓	✓	✓	✓	✓	Option	✓	✓
PXL and PDL additional frequencies available on request																					
MRx – EMS option, for locating utility marker balls																					
WARRANTY – 12 Month standard. Additional year by registration (FOC). Option to purchase extended warranty																					

New options in blue
S = Sondes