

SPECIFICATION SHEET

ULTRA 10 Series II DUAL Voltage

one transducer system

Document: U10DUALSPEC.01

System components (boxed new):

1 x Ultrasonic control unit 1 x AC Module 10 2 x Mounting bracket <i>(control un</i> 1 x DC Power cable - 3m 1 x AC Power cable - 1.5m 1 x Transducer 1 x Mounting ring <i>(transducer)</i> 1 x Transducer cable - 4m 1 x Silicone grease <i>(10g tube)</i> 1 x Installation and User Manual 1 x Warranty document		nodule)			
Control unit and AC Module:					
Dimensions	170 x 105 x 60mm (H x W x D)				
IP rating	Not rated. Back housing is vented for cooling. PCB is coated for vapour protection.				
Transducer:					
Dimensions	65 x 85mm (H x W) including transducer mounting ring.				
IP rating	IP68 waterproof (to -10m in heavy polluted water with cable connected)				
Cables:					
IP rating	IP68 waterproof (to -10m in heavy polluted water)				
Туре	H05 RN-F 2G0.75 flexible rubber cable according to HD 22.4				
Size	6mm <i>(diameter)</i>				
Connectors:					
IP rating	IP68 waterproof (to -10m in heavy polluted water)				
Pins	High contact density, gold plated pins				
Insulator	PA66				
Size	19mm <i>(di</i>	ameter)			
Power:					
Supply	DC: AC:	12 / 24v DC (operat 110/230v AC (50/6	ional range 12 – 32vdc) 50 Hz)		
Consumption	DC:	1.1amps @ 12vdc (2	13.2 watts)		
	AC: 15 watts				
	Consumption figures are the maximum draw depending on the program cycle.				
Fuse rating	5 amp				
Weight:	System w	eight – 1.8kg	Shipping weight – 2.1	lkg	
RoHS compliant.					

Manufactured to the requirements of the Low Voltage Directive (LVD) 2006/95/EC and Directive of Electromagnetic Compatibility (EMC) 2004/108/EC

LVD EN60950-1:2006/A1 2010; EN60204-1:2006

EMC (emission) 61000-6-3; 61000-6-4 (immunity) 61000-6-1; 61000-6-2