SPECIFICATION SHEET



Customer Information				
Customer:			Date:	
Contact:			Order No.:	
Drawing No.:			Part No.:	
Sensor Information				
Application: Static	Mobile	e Race		
Liquid Type:				
Sensor Length (A): mm (Min. 200, Max. Static 2,000, Mobile 1,000, Race 600)				
Sensor Full Height (B): mm (Minimum / Standard 13 mm)				
Thread Size:				
Output Type: Resistance Voltage PWM				
User Calibration: No (standard) Yes			GAUGE CT	
Output at Empty:				
Output at Full:				
Alarm Type: (Standard - Low level alarm - close on level fall)			MAX. FULL - ← LEVEL	
Alarm Level (C): Alarm Level (C): Alarm Level (C): Alarm Level (C): Alarm Level (Alarm Level (C): Alarm Leve				
Mark with following part number:			A.L. (12% STD.)	
Special Features:			(12% SE LE	
			C C C C C C C C C C C C C C C C C C C	
For Fozmula Use			J. P.R.	
Cutting Lengths			A A A	
Outer tube: Ánm Inner rod: mm			ACT (ACT	
Fozmula Part No.:				
Action:	Initials	Date	MIN. EMPTY	
Completed by:			I FVFI T-Q-T-A	
Engineering Approval:				
BOM/Method Created:				
BOM/Method Approved:				

Hermes Close | Tachbrook Park | Warwick | CV34 6UF | United Kingdom Tel: +44 (0)1926 466700 | Fax: +44 (0)1926 450473 | sales@fozmula.com

www.fozmula.com