Optical Liquid Level Sensors D600HD Series

DURAKOOL

Features: * 1/2" SAE Threaded Body

- * Heavy Duty Style
- * Wider range of options
- * Wide range of Commercial, Industrial & Automotive applications.





Housing Style			HD600
		1/2'	" SAE-20 Thread ⁽¹⁾
Output Function		Digital (High or Low in Air) outputs	
Repeatability		± 1mm	
Hysteresis		1mm depending on liquid	
Response time rising liquid			50µS
Response time falling liquid (ethanol)		< 1 second	
Supply Voltage (V _s)		5 to 12Vdc or 10 to 28Vdc (see below)	
Supply Current		15mA nominal	
Sink / Source Current		250mA or 500mA max (see below)	
Temperature range: operating		-25℃ to +80℃ or –40° to +125℃	
Housing Material		Polysulphone UDEL 1700	
Cable Length		200mm PTFE wires	
Environmental		IP67 Rated	
Thermal Testing		As per BS EN60068-2-33	
Humidity		As per BS EN60068-2-30	
Vibration		As per BS EN60068 Part S3: 1996	
Mechanical Shock		As per BS EN60068-2-27 Part 2 Ea: 1987	
Max. Pressure		7 bar	
Order Codes: D 6 * * H D * Temp Range 0: -25 °C to +80 °C 1: -40 °C to +125 °C Sink / Source Current 0: 250mA max 5: 500mA max Dutput Polarity L: Output Low in Air H: Output High in Air	Supply Voltage 12: 5 to 16VDC 24: 10 to 28VD Output Circuit 1: N-Channel C 2: Digital Outpu 3: N-Channel C 4: P-Channel O	Den Drain with flyback diode* (Sink Current only) Den Drain Den Drain hel Push-Pull Output	Viton O-ring 3-905 1/2"-20 SAE Thread 0 10.4 14.70 12 A/F 12 A/F 12 A/F 12 A/F 14.70 29.70 0 Trawing dimensions in millimetres 0 Voc PED 0 Trawing dimensions in millimetres 0 CHAITT TRIGGER 0 CHAITT TRIGGER 0 CHAITT TRIGGER
American Electronic Components, Inc.		1101 L	American Electronic Components Inc., .afayette Street, Elkhart, Indiana. USA •1-574-295-6330 Fax: +1-574-293-8013 Email: <u>sales@aecsensors.com</u> http://www.aecsensors.com
Specifications are subject to chang	ge without notice. E&C	DE	D600HD 021809