

ADG231 Process 4-20mA Signal Splitter / Isolator

- Suitable for use in SIL1, SIL2 and SIL3 rated Safety Instrumented System (SIS) Loop applications (EN 61508-2)
- Non-Smart / Non-uProcessor based, Type A instruments
- Ultra slim Compact Design, up to 30 units along 12" length of Din Rail
- 6 Year Warranty
- Universal DIN Rail Mounting, suitable for TS35 Top-Hat & TS32 G-Rails

Technical Specification

<u>Input Options</u> (Impedance)

 $\begin{array}{ll} \text{0/4-20mA} & \text{50}\Omega \\ \text{0/1-5Vdc} & \text{500K} \end{array}$

Dual Output Options (Drive)

0/4-20mA Max load 300Ω 0/1-5Vdc Min load 200K

Supply

24Vdc ±10% as std. (12Vdc supply option 'X' available) (Red LED Power ON indicator)

General Specification

Isolation: 1000V RMS Input/Output1/Output2/Supply
Linearity: <± 0.05% of full scale
Accuracy: <±0.1% of full scale
Response Time: <200mS (0-100% step)
Vibration: 1g at 15Hz to 150Hz

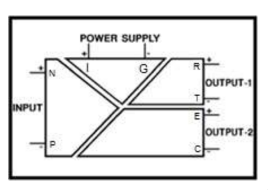
Low Power Consumption: 1.5Watts IP Rating: IP20 Weight: 75g

Environmental Conditions

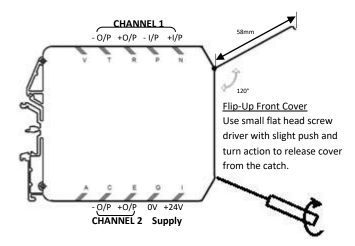
Operating Ambient: -5 to +55°C

Relative Humidity: 5 to 95% RH (Non-Condensing) EMC: 2014/30/EU , EN 61326-1:2013 (Controlled EM)

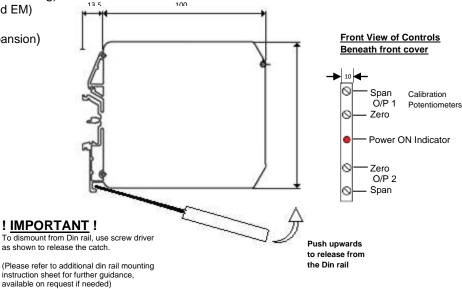
(Dummy units available if planning for future expansion)







Overall Dimensions: 10w x 90h x 113.5d mm:



Tel: 01908-567003 Email: sales@amelec-uk.com Visit: www.amelec-uk.com Fax: 01908-566735 AMELEC Instruments, Cochran Close, Crownhill, Milton Keynes, MK8 0AJ