

ADC374X-10 (Dual Output) Step Signal Generator

Input: 10 x Volt-Free contacts (Normally Open)

Output 1 (Master): 0-10Vdc (min load 500 ohms)

Output 2 (Slave): 0-10Vdc (min load 500 ohms)

10010 Output Signal Level is selected by the input channel Contact made

Output 1 is fully adjustable over the 0-10Vdc range by 15-turn blindset potentiometers, one for each input channel

Isolation: 1000V RMS (Inputs to Output1)/Output2/Supply/Earth

Supply: 24Vdc +/-10%, with Amber ON indicator

Mounting: Din Rail (TS35)

Dimensions: 152w x 81h x 137d mm

Suitable for use as element in SIL 2 rated safety system loop applications, as 1001 architecture (HFT: 0)

Channel Select Channel Select

Issue 1: 05/2019 sales@amelec-uk.com www.amelec-uk.com Tel: 00 44 (0)1908 567003