ADM990DIKJPX Display module





ADM990DIKJPX Display module

Input: 4-20mA = 0-160Bar (impedance 20ohms)

Fitted with an input injection jack socket that will enable the input loop to be overridden and an external current source to be injected.

(Note: the original input loop integrity is maintained)

Continuous indication of the input on a three and a half digit Red LED display, factory scaled 0-160.0 in this application.

(Front fascia Zero/Span calibration potentiometers are accessible by removing Blanking Bungs, +/-20% zero/span adjustment as std)

RFI Protection: Immunity to IEC61000-4-3 Isolation: 500V DC Input/Supply/Earth Input open circuit response: Downscale

Supply: 24Vdc +/-10% Mounting: Front Panel

Dims: Front Bezel 97w x 97h mm, casing 50w x 75h x 182d mm