

Load Cell Amplifier Provided Lead Free

The CSG110 inline signal conditioner/amplifier can now be provided lead free per RoHS directive's requirements. The CSG110 is a solution for in-line amplifier of any full bridge strain gauge type sensor with mV/V range output to provide VDC and/or 4-20 mA signal with built-in regulated bridge excitation source. The amplifier has a plastic housing with mating DB9 female connector for power output side and DB9 male connector for sensor side offering a wide range power supply at 12 to 24 VDC.

Source URL (retrieved on 01/28/2015 - 10:44am):

http://www.mdtmag.com/product-releases/2008/03/load-cell-amplifier-provided-lead-free?qt-video_of_the_day=0