Remote programmer/configurator for Large Digit Displays





Up to 10 metres

Large digit displays are, typically, mounted high on a wall to provide a good field of view. It can be difficult to set up an instrument in such a position.

The LD-RC10 Remote programmer/configurator is a cable attached keypad to allow easy set up, calibration and configuration and was designed for applications that require periodic calibrations or where multiple displays are involved.

An example would be a gantry crane with a loadpin located in the sheave and where the display is mounted high on a wall to provide a good view. Calibration involves the addition of known loads to the hook. The remote programmer/configurator lessens the necessity of accessing the display to change parameters as the changes can be done at ground level with the LD-RC10. Access to the display is only required to plug in the configurator and again to unplug it when the procedure is completed.

The LD-RC10 remote comes equipped with a 10m cable fitted with a RJ45 plug to fit a socket installed on the electronics board of the display.

□, **□**, **△** & **□** buttons provide access to the functions and parallel the buttons installed in the instrument enclosure.

Order Code:

Remote programmer/configurator LD-RC10

Note: The LD-RC10 is available for the newer model LD series displays.

For older models a conversion kit may be available



LDREMOTE-1.0-1