CBL-I2C-MO: I2C Cable for Matrix Orbital Displays

CBL-I2C-MO is a 4-wire cable that is used for connecting the Matrix Orbital line of serial LCD and VFD displays to micro-controller systems. The advantage of the I2C bus is that using only 2 wires, multiple peripheral devices can be controlled with a micro-controller. Several Matrix Orbital displays can be connected to a micro-controller system using multiple CBL-I2C-MO cables.

