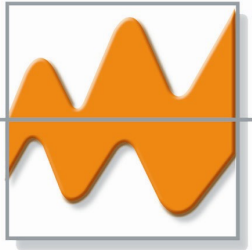


BALOGH



WWW.BALOGHRFID.COM

BELS160

RFID Control Interface

Industrial Product Range



Key For Tag Suffix

Suffix	Tag Series Description
L	OLR Long Range 2 Byte Read-Only Industrial Tag

Characteristics

The BELS 160L/STD is a slave interface exchanging data through an RS 422/RS 485. (ADLC protocol available). The BELS 160L/STD is meant for wall mounting using two screws in opposite corners of the case (see below). The M12 male plug mating to the circular connector is supplied with the BELS. The shield must comply with the EMC requirements, and the case must be grounded. The maximum length of the serial link shield is 1,000 M. The interior slide switch must be set to cover the dot (multi-point link). The BELS 160 is available in two casings, the plastic (L), and the metal (STD).

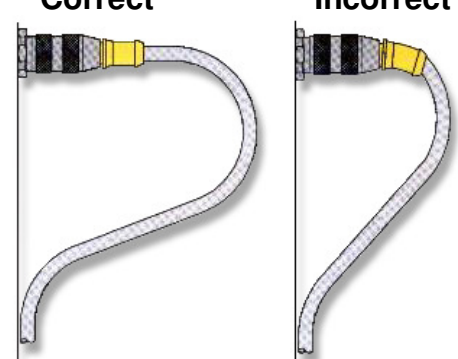
Features:

- RS 422/485
- Option of Being Multipoint or Point to Point
- Automatic Read Mode
- Selectable Baud Rate
- IP 65 Rated Casing

Installation Information/Cable Pin Outs

Serial	
--------	--

Cabling And Accessories (SOLD SEPERATELY)

<p>Transceiver Cable – MF/EXT/** (LENGTHS ARE IN METERS) Standard Cable Lengths are 2, 5, 10, 15, 20, 25, 30, 35m</p> <p>** Indicates Cable Length Please Contact Balogh for other cable lengths.</p>	<p>Only Hand Tighten Cables</p> <p>Correct Incorrect</p>  <p>Bend radius 3 x cable diameter</p>
---	---

Technical Information

--	--

FAQ

--

Dimensional Drawing

