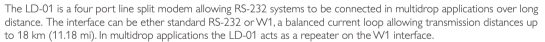


## Line sharing modem LD-01, LD-01 BP

- Create long distance multi-drop RS-232 networks
  - RS-232 line splitter functionality
  - Line drive up to 18 km (11.18 mi)
  - Repeater of Westermo W1 interface
- **Easy** to install and use
  - Transparent between all channels
  - Purpose built DIN rail casing with integral clip
  - D-sub or screw terminal
- **■** Designed for use in harsh industrial applications
  - AC or DC power options
  - Total galvanic isolation & transient protection
  - Industrial EMC, shock and vibration approval
- ## Flexible solution for many applications
  - Three RS-232 or W1 configurable interfaces
  - Bypass relay as option
  - Half- and full duplex bus mode (Y/V mode)





DIP switches are used for configuration options which make the unit simple to install. The serial interface is connected through a standard 9 pol D-sub or terminal block with screw connectors.

The LD-01 is designed for use in heavy duty industrial applications. The different power options, galvanic isolation, transient protection guarantees communication in the worst environments. The LD-01 has been tested to meet many EMC, isolation, vibration and shock standards, all to the highest levels suitable for heavy industrial environments.

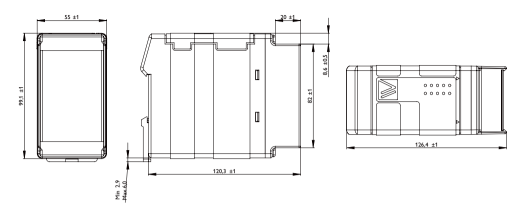
The design of the line split modern makes the LD-01 suitable for a variety of applications with various speed and data bit options. The V and Y mode emulate half or full duplex communication between master and slaves and a bypass board can be fitted to ensure networks can't be broken by power failure at a single point.

Ordering Information		
Art.no	Description	
3154-1001	LD-01 DC, Line split 4 channels, RS-232 alt. W1, DIN model, 12–36 VDC.	
3154-1002	LD-01BP DC, Line split 4 channels, with by-pass-function, RS-232 alt.W1, DIN model, 12–36 VDC.	
3154-1005	LD-01BP DC 36 – 55 V, Line split 4 channels, with by-pass-function, RS-232 alt.W1, DIN model.	
3154-1101	LD-01 AC, Line split 4 channels, RS-232 alt. W1, DIN model, 230 VAC.	
3154-1102	LD-01BP AC, Line split 4 channels, with by-pass-function, RS-232 alt.W1, DIN model, 230 VAC.	
3154-1110	LD-01 115 V, Line split 4 channels, RS-232 alt. W1, DIN model, 115 VAC.	
3154-1112	LD-01BP 115 V, Line split 4 channels, RS-232 alt. W1, DIN model, 115 VAC.	



## **Specifications LD-01, LD-01 BP**

## Dimensional drawing



**Dimension W x H x D**  $55 \times 100 \times 132 \text{ mm} (2.16 \times 3.93 \times 5.19 \text{ in})$ 

Weight 0.4 kg Degree of protection IP 20

Power				
Operating voltage	LD-01/BP AC	LD-01/BP 115 AC	LD-01/BP DC	LD-01/BP 36 – 55 DC
	207-264 VAC	103-132 VAC	12-36 VDC	36 – 55 VDC
Rated current	20 mA @ 230 VAC	40 mA @ 115 VAC	80 mA @ 24 VDC	55 mA @ 36 VDC

Interfaces		
RS-232	1 x up to 38.4 kbit/s	
10 mA tri-state balanced	1 x up to 38.4 kbit/s	
current loop		

Temperature	
Operating	+5 to +50°C (+41 to +122°F)

Agency approvals and standards compliance		
EMC	SS-EN 50081-1/SS-EN 55022 (1992): Class B	
	SS-EN 50082-2/SS-EN 61000-4-2 (1995): 4 kV CD, 8 kV AD	
	SS-EN 50082-2/SS-EN 61000-4-4 (1995): 4 kV power, 2 kV signals	
	SS-EN 50082-2/SS-EN 50140 (1993): 10 V/m	
	SS-EN 50082-1/SS-IEC 801-3 (1984): 3 V/m	
Safety	EN 60950 (1992)	