

Proudly Distributed By Gross Automation



LD-63 PROFIBUS-DP Fiber optic line sharer



- III Developed for PROFIBUS
- **H** Autobauding
- **III** Galvanic isolation
- **III** ST-connectors
- SC-connectors (820 nm), multimode
- III Multimode or singlemode cable
- III Reliable performance and function
- Retiming function for extended number of line sharers
- Ⅲ Transmission distance up to 25 km (15.53 mi)
- III AC-/DC-supply
- Withstands environments exposed to high levels of interference

Field of application

The Westermo PROFIBUS range consists of numerous products. LD-63P is used for multidrop applications. The 9-pos. D-sub is designed to the PROFIBUS standard, which means a direct connection from a standard PROFIBUS cable is possible. As the fiber is completely insensitive to external interference it is the perfect solution for applications in environments exposed to high levels of interference, or when reliable communications are required. The device supports data rates of up to 1.5 Mbit/s and transmission ranges up to 25 km (15.53 mi) using single-mode cable. The line sharer is a unit that enables multidrop fibre communication. LD-63P is intended for mounting on a 1.4 in. DIN-rail, where the modem is

attached and locked in a single action.

www.westermosales.com



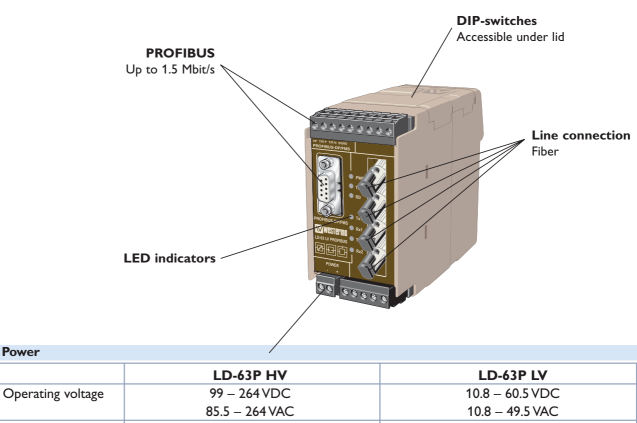
Proudly Distributed By Gross Automation



Application C C C

Also see application on page 42

Interface



	05.5 - 204 VAC	10.0 - 49.5 VAC
Rated current	30 mA @ 95 VAC	250 mA @ 12 VDC
Rated frequency	DC / 48 – 62 Hz	DC / 48 – 62 Hz
Connection	Detachable	Detachable
	3-pos. screw terminal	2-pos. screw terminal

www.westermosales.com

Technical data 103