

EDI – engine diagnostic system

1B51B5-P-X Cable 2B62B6-P-X Cable



Usage

The 1B51B5 and 2B62B6 cables are used to connect the **EDI Multiplexer** kit with the **EDI-Panel** or **EDI-Portable** device. They have Lemo 1B5 or Lemo 2B6 connector tips. The 1B51B5 cable is used to connect FUEL and / or COMB signals. The 2B62B6 cable is used to connect the TDC/TEETH signal.

TECHNICAL SUPPORT

Training in operating **EDI** systems can be provided by us or our commercial partners.

CONTACT

Address:

UL. Okrężna 1

81-822 Sopot

Tel./Fax.:(+48 58) 341 16 61

Mail:

ultima@ultima-automatyka.pl

Web:

www.ultima-automatyka.pl

www.ultima-automatics.com

Technical parameters

Parameter	Description
Insulation material	Polyurethane, self-extinguishing
Rated voltage	40 V
Lemo 1B5 connector protection degree	IP65 (after socket insertion)
Lemo 2B6 connector protection degree	IP65 (after socket insertion)
Work environment temperature	-35°C...70°C
Length (1B51B5-P-3, 2B62B6-P-3)	3 m
Length (1B51B5-P-5, 2B62B6-P-5)	5 m
Catalogue number (1B51B5-P-3)	16-03-0301-01
Catalogue number (1B51B5-P-5)	16-03-0301-02
Catalogue number (2B62B6-P-3)	16-03-0302-01
Catalogue number (2B62B6-P-5)	16-03-0302-02