

EDI – engine diagnostic system



M12P2B6-P-XX Cable

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



Usage

The M12P2B6-P-XX cable is used to connect the rotational speed sensor or the shaft position sensor to an **EDI-Panel** or **EDI-Portable** device. Simultaneous TDC/TEETH measurement is possible with use of a **M12M12-P-3** type signal splitter. The M12P2B6-P-XX cable has a M12 and a Lemo 2B6 connector tips.

Technical parameters

Parameter	Description
Insulation material	TPU, highly non-flammable, self-extinguishing
Rated voltage	40 V
Rated current	4 A
M12 connector protection degree	IP65
Lemo 2B6 connector protection degree	IP65 (after socket insertion)
Work environment temperature	-25°C...90°C
Length (M12P2B6-P-10)	10 m
Length (M12P2B6-P-33)	33 m
Catalogue number (M12P2B6-P-10)	16-03-0202-01
Catalogue number (M12P2B6-P-33)	16-03-0202-02