TPC WIRE & CABLE CORP.

OBD-II Interface

TPC's new On-Board Diagnostic system makes it easy for technicians to perform vehicle testing and programming. The OBD-II Interface was designed for quick and easy change out to reduce downtime. This product utilizes a J1962 based vehicle interface that is customizable to the specific communications needs of any vehicle manufacturer.

RATINGS

 OBD-II STYLE J1962 supports communications protocols: ISO 9141, ISO 14230, ISO 15031, ISO 15765, SAE J1850 PWM/VPW, SAE J1939, SAE J1979, SAE J2284, SAE J2411

ENVIRONMENTS

- Abrasion
- Flexing
- Impact
- Tension

FEATURES & BENEFITS

- Made to order customizable lengths and AWG sizes (no minimums)
- Quick change adapter option and direct cable exit option available
- Fully overmolded design in clear amber or solid black
- Overmolded with an adhesive bonding agent for extra grip strength

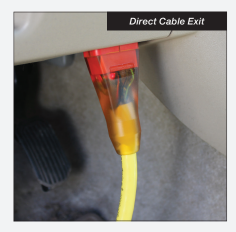
APPLICATIONS

- Systems Programming (Airbags, ABS, Comfort Systems, etc.)
- State Operated Emissions Centers

- Constructed with high quality TPC
 Wire & Cable Products
- LED indicator light available upon request
- Customizable pinouts available for use in multiple areas in the production process
- Connector of opposite end built specific to customer application
- Final ECM Checkout and Emissions Testing







Please contact your TPC sales representative for more information.



TPC WIRE & CABLE CORP. HEADQUARTERS 9600 VALLEY VIEW RD, MACEDONIA, OHIO 44056 USA 800-521-7935 • FAX 866-528-2930 • CANADA 800-545-0122 • MEXICO 001-877-283-1696 CHILE 1230-020-0229 • COLOMBIA 0-1-800-915-7519 • PERU 0800-54863 • **WWW.TPCWIRE.COM**

WARRANTY AND DISCLAIMER: Seller makes no warranties, express or implied, with respect to this product, and seller disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, seller will not be responsible for any consequential, incidental or indirect damages (including, but not limited to, any loss of profit) from any cause whatsoever.



TPC1401 (06/15) @Copyright 2015 by TPC Wire & Cable Corp. All rights reserved. No portion of this publication, whether in whole or in part, can be reproduced without the express written consent of TPC Wire & Cable Corp.