

18900 Panduit Drive Tinley Park, IL 60487 Customer Service: 800-777-3300 TDS: Effective Date: Revision: TBM 29AUG2019 02

# **Technical Data Sheet**

# **Panduit Terminal Block Markers**

This specification is intended to outline the physical and chemical properties of *PANDUIT*'s Terminal Block Markers and include the following material identifiers:

Material Part Number			
TB05X12EWT-AB1	TB06X12EWT-AB1	TB08X12EWT-AB1	
TB05X08EWT-AB2	TB06X08EWT-AB2		

### **PRODUCT SPECIFICATIONS:**

Description:	Material is RoHS complaint (European Union directive 2002/95/EC). Terminal Block Marker is a continuous molded flexible polymer material. This thermoplastic elastomeric material shall readily accept continuous thermal transfer print using the Panduit TDP43ME printer. These markers are for indoor use only
Recommended Ribbon:	RMER1BL
Standard Colors:	White
Service Temperature Range:	Minus 40°F to 180°F (Minus 40°C to 82°C)
Substrate Type:	Flame retardant and halogen free thermoplastic elastomer (TPE)
Flammability:	UL 94V-0
Abrasion Resistance:	Taber abraser, CS-10 wheels/250gm wt.200 cycles, no visible change observed (ASTM D3389)
Storage Conditions:	Store at 70°F (21°C) and 50% Relative Humidity.

#### CHEMICAL/SOLVENT RESISTANCE:

 Test was conducted at room temperature. Printed samples were immersed in the specified chemical/solvent for 5 immersions using the following cycle: a 10-minute immersion time followed by a 30-minute recovery time. Performance of the samples were determined visually by subjective observation of any change.

Chemicals/Solvents	Printed Legend
3% Solium Hydroxide	No Change
Ammonia	No Change
Ethanol	No Change
Isopropyl Alcohol	No Change
Ethylene Glycol	No Change
Ethyl Acetate	No Change
ASTM #3 oil	No Change
Xylol	No Change
Benzene	No Change
Hydraulic Fluid	No Change
Refrigerator Oil	No Change
Unleaded Gasoline	No Change
5% Sodium Chloride	No Change
5% Potassium Chloride	No Change
Ammonium Chloride	No Change



## **Technical Data Sheet**

2. Printed samples were immersed in the specified chemicals/solvents for 10 days. Visual observations were noted for any smear or loss of legibility after the samples were removed from the chemicals/solvents.

Chemical/Solvent	Printed Legend
Acetone	No Change
Hexane	No Change
Ethanol	No Change

- 3. Printed samples were rubbed rigorously for 30 seconds with a lint free gauze saturated with 70% isopropyl alcohol solution. There was no smear or loss of print legibility.
- 4. Printed samples exposed to the Salt spray exposure test (IEC 60068-2-11, Part 2, Test Ka) showed no smear or loss of print legibility.

## REFERENCES ASTM: American Society for Testing and Materials (U.S.A.) Approvals: UL Recognized: UL94, UL746A, UL746B, UL746H File number: MH14979 CUL Recognized: C22.2 No. 017-00 File Number MH14979

#### LIMITED WARRANTY

All *PANDUIT* Identification Solution Products (except for Software programs) are warranted to be free from defects in material and workmanship at the time of sale but our obligation under this warranty is limited to replacement of the product proved to be defective within 6 months from the date of sale, or in the case of printers, within 90 days from the date of sale. This warranty is void if the products or printers are modified, altered or misused in any way. Use of *PANDUIT* printers with any product other than the specified *PANDUIT* products for which the printer was designed constitutes misuse. Before using, the user shall determine the suitability of the product for its intended use and user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be altered except by an agreement signed by officers or seller and manufacturer.

NEITHER *PANDUIT* OR SELLER SHALL BE LIABLE FOR ANY OTHER INJURY, LOSS OR DAMAGE, WHETHER DIRECT OR CONSEQUENTIAL, ARISING OUT OF THE USE OF, OR THE INABILITY TO USE THE PRODUCT OR THE PRINTER.

THIS WARRANTY IS MADE IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS OF USE ARE SPECIFICALLY EXCLUDED.

The information contained in this literature is based on our experience to date and is believed to be reliable. It is intended as a guide or use by persons having technical skill at their own discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc.