

Destructible labels Type PRP and M

Technical Datasheet

TTDS-290 Revision 1 February 2024

PRP and M labels are destructible labels used to document the test and calibration status of test equipment, instruments, and systems. The test date is marked with a pen or notching pliers.

Some of the PRP labels are designed with a write-on white surface. This allows the user to add additional information e.g. date of test, operator I.D. etc. TE recommends use of the permanent marker pen ZUB-01 (1-1768050-0).

The labels are made of tamper-proof document foil. When an attempt is made to remove a label, it immediately tears into small particles.

Labels are supplied as individual sheets.

Features

- · Good adhesion to clean substrates
- Writable surface
- Resistance to water, petroleum-based solvents and oils
- In case of removal the label tears immediately
- Available in multiple colors, dimensions and design

Applications

- Ideal for identification of test and calibration status of test equipment, instruments, and systems.
- Industrial, Laboratory and Warehouse.

Temperature rating

- Operation Temperature Range: -40°C to +80°C (-40°F to 176°F)
- Minimum Application Temperature: 10°C (50°F)

Design for Environment

- Does not contain any RoHS (EU 2015/863) substance
- Does not contain any California Prop 65 substances.
- No restricted substances as listed in the Toxic Substances Control Act
- Further information and a downloadable declaration covering RoHS and REACH compliance can be found at the TE Product Compliance Support Centre:
- <u>http://www.te.com/usa-en/utilities/product-</u> <u>compliance.html</u>

Shelf life

• Two years when following good commercial storage practice detailed below.

Storage

- Product should be stored in the original packaging, with any plastic covers which were included during shipping.
- Store out of direct sunlight in a clean, dry, dust free, environment.
- Product should be stored at approximately 21°C (70°F) and 50% R.H.

Where possible, TE have tested product as a finished item, including the print. Operational tests are followed by an assessment of mark adherence to validate fit form and function.

PAGE 2 CLASS 1 DATA CLASSIFICATION - SEE POLICY TEC-02-04



Typical Label Thickness

- Label (including adhesive): 0.080 mm / 0.0031 inch
- Liner: 0.140 mm / 0.0055 inch

Technical performance

	Requirements	Results	
Adhesion 24 hours on a Stainless Steel plate	The film tears	Pass	
Print Permanence			
Marking of Electrical Insulating Mate- rials, SAE AS 5942	Legible after 100 rubs 1kg weight with an eraser	Pass	
Resistance to solvents, MIL STD 202 Method 215	Legible after 30 wipes	Pass	

Fluic	Exposure		Adhesive/color	Written legend
•	Isopropyl alcohol	Labels to remain on test plate, legible (TE doc 109-121012) and no change in pre-printed color	Pass	NA ⁽¹⁾
•	IRM 902 reference oil		Pass	Pass
٠	MIL PRF 23699 oil		Pass	NA ⁽¹⁾
٠	MIL H 83282 oil		Pass	Pass
•	Kilfrost DF Plus de-icer		Pass	NA ⁽¹⁾
•	Tap water	Samples stuck to Aluminium plates. 24 hours immersion in fluid at 23°C followed by 20 rubs, SAE AS5942	Pass	Pass
٠	5% Salt solution		Pass	Pass
•	Detergent (1% solution)		Pass	Pass

Thermal performance		
Heat Aging	Labels to remain on plate, no dis- coloration and legible after 168hr at 110±2°C	Pass

Note: Write-on print performance is dependent on the pen used.

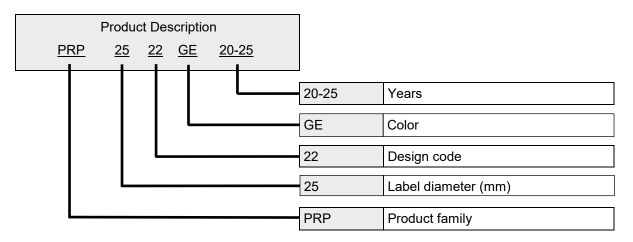
⁽¹⁾PRP35-20 hand writability does not withstand these fluids - Not applicable for non-writable label

Where possible, TE have tested product as a finished item, including the print. Operational tests are followed by an assessment of mark adherence to validate fit form and function.

PAGE 3 CLASS 1 DATA CLASSIFICATION - SEE POLICY TEC-02-04



Ordering information PRP labels



Product description	Part number	Label diameter (mm)	Labels per sheet	Color	Design
PRP06-10SC23	1768427-1	6.0	20	White	$\frac{\frac{3}{2}}{\frac{9}{2}} \frac{23}{23} \frac{3}{\frac{9}{2}} \frac{1}{2} $
PRP15-01GE	8-1768035-9	15.0	10	Yellow	211217 2 W
PRP15-01RT	9-1768035-1	15.0	10	Red	8/2 9 5
PRP20-24GN	2-1768036-1	20.0	8	Green	Ref Hallbridgeright
PRP25-22BL20-25	8-1768425-6	25.0	6	Blue	
PRP25-22GE20-25	8-1768425-4	25.0	6	Yellow	Nächster
PRP25-22GN20-25	8-1768425-5	25.0	6	Green	Prüftermin 1
PRP25-22RT20-25	8-1768425-7	25.0	6	Red	/00/00/
PRP35-20BL	3-1768036-0	35.0	5	Blue	12 7
PRP35-20GE	3-1768036-1	35.0	5	Yellow	Selektrisch Seprüft
PRP35-20GN	3-1768036-2	35.0	5	Green	o v
PRP35-20RT	3-1768036-3	35.0	5	Red	× 9 9

⁽¹⁾Not to scale

PAGE 4

CLASS 1 DATA CLASSIFICATION - SEE POLICY TEC-02-04



Ordering information M labels

Product description	Part number	Label dimensions (mm)	Labels per sheet	Color	Design
M5031A	1878643-4	50.8 x 12.7	16	White and Red	CALIBRATION VOID IF SEAL BROKEN
M5031	1878643-3	Ø 19.1	20	White and Red	VOID IF SEAL DAMAGED
M5031C	1878643-6	Ø 19.1	20	White and Red	VOID IF SEAL DAMAGED
M5031W	1878643-8	Ø 19.1	20	White and Red	WOID IF SEAL BROKEN

Writing information



Writing quality and performance can only be guaranteed when specific TE pen ZUB-01 is used.

PN 1-1768050-0



te.com

TE Connectivity, TE, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2024 TE Connectivity Ltd. family of companies All Rights Reserved.

PAGE 5

CLASS 1 DATA CLASSIFICATION - SEE POLICY TEC-02-04

