



ELECTRICAL

• Max Current: 40A

MECHANICAL

- Through-hole
- Torque limit applied to screw: 3Nm max for 5 cycles
- Random vibration: No discontinuities greater than 10 microseconds under 16.91 G's rms for 20 minutes, (EIA 364-28D

MATERIALS

- Operating Temperature: -40 to +110°C
- Materials:
 - Terminal: Brass, Tin plated with Nickel underlayer
 - Screw: Steel, Galvanized

STANDARDS & SPECIFICATIONS

- Product Specification: <u>108-160952</u>
- Application Specification: <u>114-160725</u>

LEARN MORE

• Landing page

HIGH CURRENT PRINTED CIRCUIT BOARD POWER TAP

PCB SCREW TYPE TERMINAL WITH ENHANCED RETAINING AND ANTI ROTATIONAL FEATURES, DESIGNED TO OFFER MORE RELIABLE AND STABLE CONNECTIONS

TE Connectivity (TE) introduces this high current, (up to 40A), Printed Circuit Board (PCB) Power Tap with screw. It is designed to bring power supply to PCB applications. Originally developed for induction cooktops, it is versatile and can be used in a wide range of applications, from Industrial to Automotive. TE's PCB Power Tap will help you realize more efficient PCB connections. The preassembled screw, (treated with Nylok film), will help ensure easier handling and more reliable assembly process overall.

KEY FEATURES

- Suitable for high current applications, up to 40A
- Supplied with pre-assembled screw
- Contact stability on PCB before soldering, due to terminal central post featuring minimal interference design
- 4 Ribs for anti rotational feature during assembly with spade tongue terminal
- Available in two different screw drive styles and with or without Nylok film treatment

APPLICATIONS







Induction Cooktops

Major Home Appliances

HVAC Equipment



Industrial Machinery



Automotive

HIGH CURRENT PRINTED CIRCUIT BOARD POWER TAP

POWER TAP TERMINAL

Screw drive style	Nylok film (Y/N)	Part Number
Torx-type 🏾 🏟	Υ	<u>2446198-3</u>
Torx-type 🌘	Ν	2446198-1**
Phillips-type 🕂	Υ	2446198-4**
Phillips-type 🕂	Ν	2446198-2**

** Preliminary parts, not yet released for production. Available upon request.

PRE-ASSEMBLED SCREW



P/N 2446198-3 for reference only

FOR MORE INFORMATION

ASK OUR EXPERT

te.com/pcb-terminals

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc family of companies. Other product names, logos, and company names mentioned herein may 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. TE Connectivity reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose.

© 2025 TE Connectivity. All Rights Reserved.

03/25



