

D Terminator 2 ICT/ICX/ICP

Integrated Closure Terminal

TELECOM OUTSIDE PLANT

The D Terminator 2 ICT/ICX/ICP integrated closure terminal is a strand-mounted, free breathing, aerial closure terminal intended for new construction and rehabilitation, providing mechanical strength, security, and environmental protection for your splice. The kit contains four main components: two gel end-pieces, one central housing, and one D Terminator 2 terminal block. The product is available in two splice chamber sizes: A and B with any block size up to 25 pair.

The D Terminator 2 ICT integrated closure terminal features a convoluted design with a self-supporting bond assembly for easy installation with few parts. Recommended for use on non-pressurized polyethylene-sheathed aerial cable (including self-supporting aerial cable), the D Terminator 2 terminals housing features a swing-up 180° access door, facilitating drop wire installation, and terminal block access.

The D Terminator 2 ICX upgradable terminal block includes a grounding strip. Although it is an unprotected model, the ICX's driver modules can be easily replaced in the field with protected driver modules, creating a protected pair unit when needed, saving unnecessary initial cost.

The D Terminator 2 ICP protected terminal block contains driver modules with factory-sealed circuit protectors. Each connection is protected by a three element gas discharge tube.



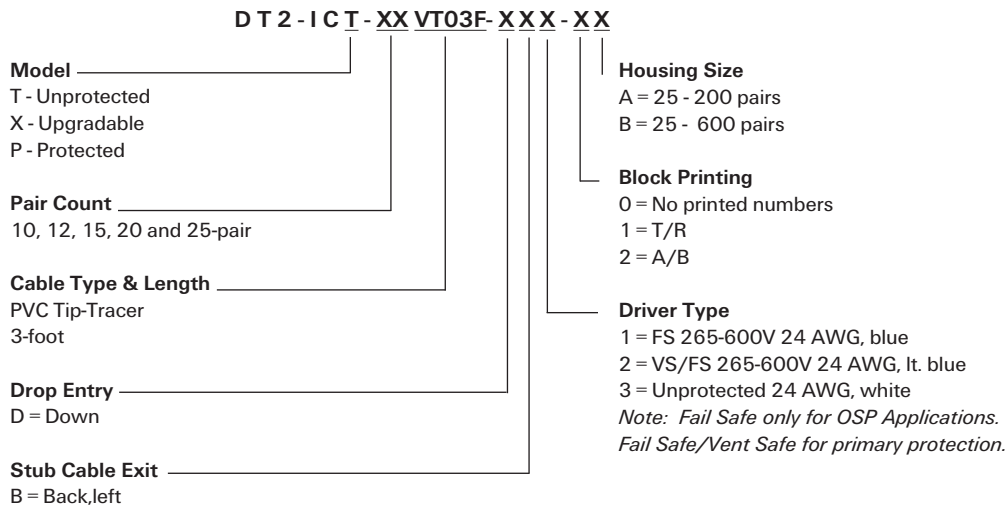
D Terminator 2
ICT/ICX/ICP

D Terminator 2 ICT/ICX/ICP

Integrated Closure Terminal

Product Information

- Tyco Electronics' unique IIDC (inverted insulation displacement connector) accommodates 18 - 24 AWG (1.02 - .51 mm) drop wires without requiring wire stripping or special tools.
- Factory-tested, field-proven systems provide reliable, sealed connections with intuitive, easy-to-install, craft-friendly modules.
- Tyco Electronics' GelGuard sealing gel technology provides superior sealing performance in environmentally demanding terminal applications.
- Gel-protected test ports in the top of each driver module facilitate fast, easy testing with standard test clips.
- Special circuit markers are available for easy identification of special lines.
- An audible click informs the craftsman when the driver is properly seated for wire insertion.
- A single bolt terminates each pair into a driver module through which the connection is visible.
- A single drop wire port further simplifies installation by eliminating the chance of placing the drop wire in the wrong port.
- UL Listed D Terminator 2 terminal block and integrated closure products are available in a wide range of pair counts. Protected and unprotected blocks of the same pair count are the same size, leaving plenty of room to store wirework in the compact housings.
- Additional blocks may be field installed in the terminal housing in the future. For example, the ICT could be purchased with a 10-pair block and a 5 or 10-pair block could be added or the ICT could be purchased with a 15-pair and an additional 5-pair block could be added. Hardware sold separately.
- Extension kits are available for the ICT-B.
- D Terminator 2 terminal products are compliant with Telcordia specification TR-NWT-000975, TR-NWT-001305, and TR-NWT-000014.



*Description Key is to assist with interpreting product configuration.
 Not all configurations are available. Contact Customer Service regarding availability.*

Tyco Electronics Corporation
Telecom Outside Plant
 8000 Purfoy Road
 Fuquay-Varina, NC 27526-9349
 Tel: 919 557-8900
 Fax: 919 557-8498
 www.tycoelectronics.com

D Terminator 2 and GelGuard are trademarks of Tyco Electronics Corporation.

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics Corporation makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Tyco Electronics only obligations are those in the Tyco Electronics Standard Terms and Conditions of Sale for this product, and in no case will Tyco Electronics or its distributors be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Tyco Electronics reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.