



TRAC

Aerial Closures

- Free breathing applications
- Toolless
- Easy re-entry
- Extendable
- Mechanical and environmental protection

The TRAC aerial closure system is a toolless re-enterable closure for free-breathing aerial applications. The closure consists of three main components: a central body and two end pieces. After splice preparation and bonding, two closure end pieces are placed over the cable. The central body is then closed over the end pieces and the splice to provide a secure cover. The body is locked in place by bolts along its bottom (metal latches are available).

Rugged Protection

The unique convoluted design of the TRAC closure system provides both mechanical and environmental protection. The TRACE closure

extension kit accommodates long-length applications by providing a single part for both maintenance and rehabilitation.

Quick Installation

The TRAC closure and TRACE closure extension kits can be installed quickly and easily. All TRAC closure components are discrete: no time-consuming modification of parts is required.

Simple Handling

The end pieces incorporate our innovative gel material which provides effective protection against water entry without tapes, mastic, clamps, or special tools. The TRAC closure system performs both venting and draining functions without additional components or labor.

Versatile Design

Just a few sizes of the TRAC aerial closure accommodate cable containing up to 1,800 pairs, greatly reducing inventories. The closure is designed to handle straight and branch configurations. It is easily re-enterable and is recommended for use on polyethylene insulated cable jackets.

Bonding Flexibility

The TRAC closure is compatible with bond clamps commonly used in local practice. The product includes either RB (rigid bonding) or SB (strand-supported bonding).

Selection Guide

Part Number	Product Descriptor	Maximum		Cable Configuration	End Piece Opening	Approximate Cable Pair*	Cable O.D.	
		Splice Diameter	Sheath Opening				Min.	Max.
636467	TRAC-AA-DRAIN	N/A	N/A	1 In, 1 Out	Main	6-200	0.40	1.25
834707	TRAC-AA-ONE	2	17	1 In, 1 Out	Main	6-200	0.40	1.25
888877	TRAC-AA-17*	2	9	2 In, 2 Out	Main	6-100	0.40	0.90
A07369	TRAC-AA-25*	2	17	2 In, 2 Out	Branch	0-25	0.0	0.50
362409	TRAC-AA-BOLT*				Refer to Description Above			
149951	TRAC-AA End Piece				Refer to Description Above			
401139	TRAC-A*	3	17	2 In, 2 Out	Main	25-300	0.50	1.50
					Branch	0-100	0.0	1.00
106123	TRAC-A End Piece				Refer to Description Above			
735933	TRAC-A-3WAY-EP End Piece				Main		0.5	1.20
					Branch (1& 2)		0.0	0.60
147017	TRAC-B*	5	22	2 In, 2 Out	Main	100-600	1.00	1.90
					Branch	0-300	0.0	1.50
514639	TRAC-B End Piece				Refer to Description Above			
633309	TRAC-B 3WAY-EP End Piece				Main		0.0	1.4
					Branch 1		0.0	0.75
					Branch 2		0.0	1.25
236827	TRAC-BPL*	7	22	2 In, 2 Out	Main	200-1200	1.25	2.60
					Branch	0-1200	0.0	2.60
704367	TRAC-BPL End Piece				Refer to Description Above			
522693	TRAC-BPL-3WAY-EP End Piece				Main		1.25	1.90
					Branch (1&2)		0.0	1.3
587399	TRAC-C*	9	22	3 In, 3 Out	Main	200-1800	1.25	3.30
424029	TRAC-C End Piece ¹				Refer to Description Above			
RH0056	TRAC-D	12	22	3 In, 3 Out	Branch(1)	0-1500	0.0	2.75
					Branch(2)	0-300	0.0	1.50
912991	TRACE-AA-BOLT Extension Kit							
418665	TRACE-A-BOLT Extension Kit							
610227	TRACE-B-BOLT Extension Kit							
879745	TRACE-PL-BOLT Extension Kit							
086287	TRACE-C-BOLT Extension Kit							
RH0057	TRACE-D-BOLT Extension Kit							
200391	TRACE-C Extension Kit							
032681	TRAC-HANGER-EXTENSION							
877549	TRAC FOAM TAPE							

*RUS Listed

¹Can be used with TRAC-D

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

TRAC, TRACE, TE logo, and Tyco Electronics are trademarks.

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