



AMP STACK IV

Modular connection system

The AMPSTACK MARK IV connector family is designed to mass terminate communication cables of solid copper or aluminum conductor wires ranging from 0.4 to 0.9 mm of diameter (26 to 19 AWG).

The connectors are equipped with insulation displacement tin plated contacts that provide a gas-tight termination and cover different insulation types like pulp, paper or plastic up to 1.95 mm. external diameter. Mark IV product includes dry and pre-sealed versions in 10 pair modules.

Product features

- 10-pair modules for straight splicing and tapping of communication cables.
- Built-in wire retainer to protect against axial pulling and to avoid wire popouts during reparations.
- Sealing gel protects from the environment

Materials

- Body housing, cover and base: polycarbonate
- Contacts: phosphor bronze, tin plated
- Cut-off blade: stainless steel

Standard package

100 modules per box

Technical documents

Product specifications

- Straight splicing and half-tap
108-22075 (10 pair modules)
108-22117 (sealant box)
- Pre-sealed, straight splicing and half-tap
108-22074 (10 pair modules)

Application specification

- AMPSTACK MARK IV
114-22007 (10 pair)
114-22013 (sealant box)

Installation instructions

411-22038 (sealant box)

	Module type	Kit components	Color	Option	Part number
10-pair dry connectors	Splicing	Base, body	Gold, gold-ivory and ivory	Standard	737858-2
		Assembly and cover	Transparent, gold-ivory and transparent	Standard	1-737858-2
	Half-tap	Base, body	Green, green-ivory and ivory	Standard	737860-2
		Assembly and cover	Transparent, green-ivory and transparent	Standard	1-737860-2
10-pair pre-sealed connectors	Splicing	Base, body	Gold, gold-ivory and ivory		737869-2
		Assembly and cover	Transparent, gold-ivory and transparent		1-737869-2
	Half-tap	Base, body	Green, green-ivory and ivory		737873-2
		Assembly and cover	Transparent, green-ivory and transparent		1-737873-2
10-pair sealant box	Straight splicing		Yellow		336282-1

Standard package is 10 connection modules per bag, 100 connection modules per box.

Tyco Electronics, TE logo and AMP STACK 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 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.

Tyco Electronics Raychem NV
Diestsesteenweg 692
3010 Kessel-Lo, Belgium
Tel 32-16 351 011 (USA)1-919-557-8900
Fax 32-16 351 697 (USA)1-919-557-8498
www.tycoelectronics.com
www.telecomosp.com
TC 2101/DS/2 11/05

Tyco Electronics Raychem, S.A.
Polígono industrial Mediterráneo
C/. La Fila, parcela 1
46550 Albuixech-Valencia, España
Tel 34-96-141 70 72
Fax 34-96-141 74 15



Tyco Electronics
Our commitment. Your advantage.