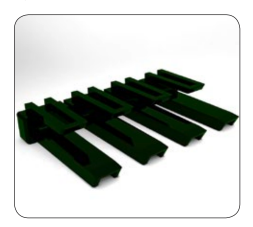


EP II 4-Posn Retainer Housing with Latch and Tabs, part number 2132781-4



EP II Breakaway Contact Retainer (12-posn), part number 1-2132782-2

KEY FEATURES

- .156" centerline (3.96 mm)
- · Lance-less terminal
- 2 12 positions for discrete wires AWG 22-18
- Voltage up to 600 VAC
- Current up to 10 A
- Housing locking latch
- Polarization tabs
- Asymmetrical terminals can only be loaded one way
- Breakaway style Terminal Position Assurance (TPA)
- Probe tip windows for continuity testing
- Contact lubrication

APPLICATIONS

- · Household appliances
- HVAC
- Industrial machinery (e.g. control boards)

Introducing

EP II Connector Series with TPA Device

This new generation of single-row Economy Power (EP) connectors comprises of newly designed plug housings, a new lance-less crimp contact (terminal) design and dedicated post headers. Compared to the existing EP generation, EP II has considerably increased electric ratings: At up to 600 VAC and up to 10 amps of current, the interconnection system can be used for standard white good and home appliances, but also for other applications with higher voltage requirements.

EP II single-row plug housings with a .156" centerline (3.96 mm pitch) are available with 2 to 12 positions to terminate discrete wires AWG 22 to 16. They comprise of a housing, snap-in receptacle terminal and newly added 12-position breakaway style contact retainers providing Terminal Position Assurance (TPA). The inserted TPA retainers also prevent the contacts from backing out in applications with random vibration.

EP II connectors utilize new lance-less terminals (contacts). The lance has been replaced by a stamped-out window on the terminal underside. The window slides over a plastic locking tab in the housing cavity and again produces a tangible and audible click when the terminal is fully seated. By inserting the TPA retainer the contacts are secured by a secondary locking device.

ELECTRICAL

• Voltage rating: 600 VAC

· Current rating: 10 A

MECHANICAL

• Positions: 2 to 12 (single row)

• Wire size: 22 to 16 AWG discrete wire

• Centerline: .156" (3.96 mm)

• Breakaway style TPA 12 positions

 \bullet Operating temperature: -55 to 105 $^{\circ}\text{C}$

MATERIALS

· Housing: UL 94V-0 rated nylon

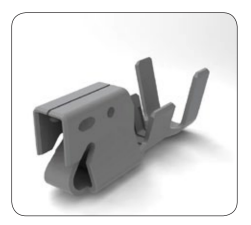
• Contacts: Tin-plated Phos Bronze

STANDARDS

UL recognized

SAMPLES NOW AVAILABLE





EP II Phos Bronze Pre-Tin Contact 18-22 AWG, part number 1744144-1

SPECIFICATIONS

• Design objective: 108-2297

• Application specification: 114-13045

• Application specification: 114-13065

PRODUCT OFFERING

Part number	Description
1-2132782-2	EP II Breakaway Contact Retainer (12-posn)
1744144-1	EP II Phos Bronze Pre-Tin Contact 18-22 AWG
1744201-1	EP II Phos Bronze Pre-Tin Contact 16-20 AWG
2132813-2	EP II 2-Posn Retainer Housing w/Latch and Tabs
2132781-3	EP II 3-Posn Retainer Housing w/Latch and Tabs
2132781-4	EP II 4-Posn Retainer Housing w/Latch and Tabs
2132781-5	EP II 5-Posn Retainer Housing w/Latch and Tabs
2132781-6	EP II 6-Posn Retainer Housing w/Latch and Tabs
2132781-7	EP II 7-Posn Retainer Housing w/Latch and Tabs
2132781-8	EP II 8-Posn Retainer Housing w/Latch and Tabs
2132781-9	EP II 9-Posn Retainer Housing w/Latch and Tabs
1-2132781-0	EP II 10-Posn Retainer Housing w/Latch and Tabs
1-2132781-1	EP II 11-Posn Retainer Housing w/Latch and Tabs
1-2132781-2	EP II 12-Posn Retainer Housing w/Latch and Tabs

APPLICATION TOOLING

Part number	Description
90720-1	Straight Action Hand Tool
91337-1 2119118-1	PROCRIMPER III Hand Tool Assembly
354500-[]	AMP-O-LECTRIC Model "G" Terminating Machine
1725950-[]	AMP 3K Press
528324-[]	Komax Gamma 333 PC
1385286-[]	Side Feed HDM Applicator

While TE has made every reasonable effort to ensure the accuracy of the information in this flyer, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE 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. The dimensions in this flyer are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



USA: 1-800-522-6752

Canada: +1-905-475-6222

Mexico: +52 (0) 55-1106-0800

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

892-18-020-10-001101 58102-G61-06LF 582553-1 0009485154 009176003701906 0050291907 LY20-4P-DT1-P1E-BR 02.125.8002.8
609-3404 61062-3 61082-181009 622-3653LF 63453-116 636-1030 636-1427 636-3427 636-4007 641938-9 641991-4 644827-2 65817010LF 65817-015LF 65863-015LF 66207-023LF 67095-007LF 67601157 68645-018 68648-049 70.362.1628.0 70-4210 70-4226B 704853B 707-5020 707-5028 71.350.2428.0 71918-208LF 71961-016LF 733-134 733-162 754199-000 760-3052 787-8014-00 79531-3000
FCN-360C032-B FCN-367T-T012/H FCN-723D010/2 80.063.4001.1 800-90-001-10-001000 800-90-010-10-002000 801-43-002-10-013000