



POSITIVE LOCK MULTI-POSITION CONNECTOR WITH X-LIF TERMINAL

JOINING PRODUCTION EFFICIENCY WITH ERGONOMIC DESIGN

APPLICATIONS

- Air conditioner
- Microwave oven
- PCB panel

SPECIFICATIONS

- Product specification: [108-106568](#)
- Application specification: [114-106568](#)

ELECTRICAL

- 18-14 AWG - 15A max

PRODUCT COMPLIANCE/ CERTIFICATION

- UL1977
- RoHs, REACH Compliance
- VDE

MATERIALS

- Housings: PBT
 - UL94V-0
 - GWT 750°C
- Contact: Tin plated, copper Alloy

TE Connectivity's new Positive Lock multi-position connector with extra low insertion force (X-LIF) terminal was developed to meet industry demands for improved manufacturing efficiency and easier part mating. The multiple position connector was designed to mate with multiple printed circuit board (PCB) position tabs, eliminating the inefficiency of assembling single position connectors. Likewise, the positive lock feature and the error-proof asymmetrical housing prevent costly production issues due to half-mating or mis-mating. The Positive Lock connector enables easy, ergonomic assembly with the combination of an innovative latch structure and F-spring terminals that require low mating force (<15N/ single position).

FEATURES AND BENEFITS

- Extra low insertion force (X-LIF) provides more ergonomic assembly
- Multi-position housing (3 or 4 position) increases assembly efficiency
- Asymmetrical housing eliminates risk of mis-mating
- Positive lock system ensures reliable connection with audible mating confirmation and high retention force
- Un-locking features allow easy separation from tabs
- Robust mechanical design reduces likelihood of damage during assembly

POSITIVE LOCK MULTI-POSITION CONNECTOR WITH X-LIF TERMINAL

PART NUMBERS

Part Number	Part Description
2379911-1	250 FSPRING REC. 18-14AWG TPBR
2379907-1	250 HSG.F-SPRING REC. 10mm3P NAT
2380041-1	250 HSG.F-SPRING REC. 10mm4P NAT

te.com

© 2023 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo), Positive Lock and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, 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 catalog 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.

07/23