TE Connectivity’s (TE) AMP+ Service Disconnect (SD) 125 provides a safe, simple, and small solution to manually disconnect the high voltage battery system in hybrid electric vehicles. The TE AMP+ SD 125 protects service providers by disconnecting the battery pack and protects the battery pack cables from short circuiting.

With one pull, the two stage latch opens the HVIL circuit. The protective caps over the terminal mating areas keep both fingers and wiring safe.

This simple tool-free solution has a scalable design with right angle cable terminals on both sides for flexibility in wiring harness routing. The TE AMP+ SD 125 has no electrical bolt down connections, eliminating over and under torque of electrical connections.

The TE AMP+ SD 125’s small, low profile package size with integrated fuse allows more space for energy storage and uses less space for the HV connections creating smaller, lighter, and more efficient battery packs for hybrid electric vehicles.
AMP+ Service Disconnect
SD 125

APPLICATIONS
• HV battery pack

MECHANICAL
• Latching style: Finger actuated - 2 stage lever assist
• Mating cycles: Tested to 50
• Stud: M6
• IP rating: (Unsealed version): IP5k2
  (Sealed version): IP6k9k
• HVIL: 2x integrated, internal

ELECTRICAL
• Fuse rating: Up to 125A
• Voltage rating: 450 VDC
• Temperature range: -40 °C to 85 °C

STANDARDS AND SPECIFICATIONS
• RoHS
• V0 rated material

PRODUCT OFFERING
• 2103326-1 Non-sealed plug with 125 AMP fuse
• 2103325-1 Non-sealed receptacle

TERMINAL KIT COMPONENTS
• 1-2112223-3 Contact, MCON9.5x1.2 (Qty 2)
• 2103329-1 HV Protection Caps (Qty 2)
• 928999-6 MQS, Socket Contact for HVIL (Qty 2)
• 1-1534113-1 MQS, Retainer Receptacle Housing 2P for HVIL (Qty 1)
• 1534112-1 MQS, Retainer Receptacle Housing for HVIL (Qty 1)

PRODUCT DIMENSIONS

KEY FEATURES
• Ultra low profile receptacle design
• Minimal HV connection depth saving battery pack space
• 3 directional, straight or right angle, HV wire attachment options with protective caps
• Single throw actuation of two stage latch
• No tool required to unmate
• Option to mate header from inside out or outside in
• Integrated internal HVIL
• Integrated fuse rated 125A
• RoHS compliant
• Up to 50 mating cycles
• Finger proof, touch safe
• Non-sealed and sealed versions available

TE Technical Support Center
Canada: +1.905.470.4425
C. America: +52.0.55.1106.0814
China: +86.0.400.820.6015
France: +33.0.1.3420.8686
Germany: +49.0.6251.133.1999
Great Britain: +44.0.285.40800
India: +91.80.285.40800
Japan: +81.44.844.8911
Korea: +82.2.3416.4500
Mexico: +52.0.55.1106.0814
Netherlands: +31.0.73.6246.999
South America: +55.0.31.2103.6000
USA: +1.800.522.6752
te.com

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 representations, 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 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.