



HIGH CURRENT VAL-U-LOK CONNECTORS

Rated up to 13A

UL94-V0 and Glow Wire Test 750°C, no flame

PRODUCT DESCRIPTION

TE Connectivity (TE) introduces an extension of the VAL-U-LOK connector product line to provide a higher 13 amp maximum current capability on a 4.2 mm centerline spacing. The new products offer a 13 amp maximum current rating, as compared to the 9 amp maximum rating of other VAL-U-LOK connectors. New vertical headers are offered from 2-24 positions, and in a choice of UL 94 V-0 or Glow Wire test/UL94 V-2 or V-0 material. The new high current vertical headers are available with or without polarization pegs, and with or without drain holes. The new headers mate with existing UL 94 V-0 flammability and Glow Wire test housings populated with new high conductivity socket terminals offered in 16 AWG and 18-22 AWG. The high current pin and socket contacts are also designed for use in housings suitable for wire-to-wire applications.

KEY FEATURES

- Contacts are on a 4.2 mm centerline spacing
- 13 amp maximum current rating
- Headers offered with optional polarization pegs may help prevent wrong orientation on the PCB
- Choice of Glow Wire Test (750°C, no flame) / UL 94 V-2 or V-0 material, or UL 94 V-0 material
- New high current contacts are compatible with existing housings including TPA versions
- New product offering uses the same application tooling that is used for the legacy 9 amp rated contacts allowing for backward compatability
- Contacts are available in strip form or as loose pieces

STANDARDS & SPECIFICATIONS

- Product specification #108-150001
- Application specification #114-13172
- UL Recognized, File #E28476

APPLICATIONS

- · Household appliances
- Industrial machinery
- Automotive/commercial vehicles
- Medical devices
- · Vending machines and gaming equipment
- HVAC equipment
- Indoor / outdoor lighting
- Security systems
- Storage and networking systems

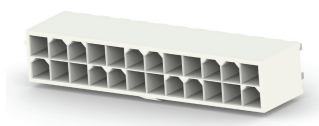
MORE DETAILS

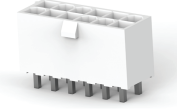
For information about housings and TPA devices for use with high current contacts, see the following:

- Quick reference guide 1773458-6, VAL-U-LOK connectors
- Product flyer 1-1773730-3, VAL-U-LOK connectors with TPA

High current VAL-U-LOK vertical headers with drain holes

Desciption	Part Number	Positions	Flammability	
2P VERT HDR VAL-U-LOK HCS	2825260-2	2	V-0	
2P VERT HDR VAL-U-LOK HCS	2825272-2	2	GWT/V-2	
12P VERT HDR VAL-U-LOK HCS	1-2825260-2	12	V-O	
12P VERT HDR VAL-U-LOK HCS	1-2825272-2	12	GWT/V-2	
24P VERT HDR VAL-U-LOK HCS	2-2825260-4	24	V-O	
24P VERT HDR VAL-U-LOK HCS	2-2825272-4	24	GWT/V-2	





2-2825260-4

1-2825272-2

High current VAL-U-LOK vertical headers with pegs and drain holes

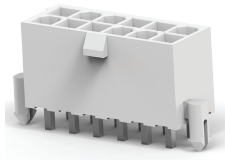
Description	Part Number	Positions	Flammability	
2P VAL-U-LOK HCS VRT HDR	2825261-2	2	V-0	
4P VAL-U-LOK HCS VRT HDR	2825261-4	4	V-0	
6P VAL-U-LOK HCS VRT HDR	2825261-6	6	V-O	
8P VAL-U-LOK HCS VRT HDR	2825261-8	8	V-O	
10P VAL-U-LOK HCS VRT HDR	1-2825261-0	10	V-0	
12P VAL-U-LOK HCS VRT HDR	1-2825261-2	12	V-0	
20P VAL-U-LOK HCS VRT HDR	2-2825261-0	20	V-0	
24P VAL-U-LOK HCS VRT HDR	2-2825261-4	24	V-0	

High current VAL-U-LOK vertical headers with pegs without drain holes

Desciption	Part Number	Positions	Flammability	
2P VAL-U-LOK HCS VRTHDR	2825274-2	2	GWT/V-0	
6P VAL-U-LOK HCS VRTHDR	2825274-6	6	GWT/V-0	
12P VAL-U-LOK HCS VRTHDR	1-2825274-2	12	GWT/V-0	
24P VAL-U-LOK HCS VRTHDR	2-2825274-4	24	GWT/V-0	







1-2825274-2

High current VAL-U-LOK pins and sockets

Desciption	Wire Size	TPA Compliant	Part Number	Packaging	Applicator Part Number	Hand Tool Part Number
Pin contact, high conductivity	16AWG [1.31mm²]	No	2825206-1	Strip on reel	2151667-X	1976444-1
Socket contact, high conductivity	16AWG [1.31mm²]	No	2825207-1	Strip on reel	2151667-X	1976444-1
Pin contact, high conductivity	16AWG [1.31mm ²]	No	2825208-1	Loose piece	2151667-X	1976444-1
Socket contact, high conductivity	16AWG [1.31mm ²]	No	2825209-1	Loose piece	2151667-X	1976444-1
Pin contact, high conductivity	22-18AWG [.3382mm ²]	Yes	2825210-1	Strip on reel	2151096-X	91388-1
Socket contact, high conductivity	22-18AWG [.3382mm ²]	Yes	2825211-1	Strip on reel	2151096-X	91388-1
Pin contact, high conductivity	22-18AWG [.3382mm ²]	Yes	2825212-1	Loose piece	2151096-X	91388-1
Socket contact, high conductivity	22-18AWG [.3382mm ²]	Yes	2825213-1	Loose piece	2151096-X	91388-1



2825206-1



2825209-1

HIGH CURRENT VAL-U-LOK CONNECTORS

Rated up to 13A

DESIGN-IN QUESTIONS

- 1. Do you need a connector rated for as much as 13 amps per line in a 4.2mm pitch?
- 2. Would you benefit from a header that is designed to help prevent incorrect orientation on the PC board?
- 3. Do you need a header that meets GWT 750°C (no flame) or UL 94 V-0 flammability?
- 4. Would you like a solution that offers a TPA device to help ensure that terminals are fully mated in the plug housing?

If the answers are "yes," these new high current versions of VAL-U-LOK connectors could represent a great solution for the application.

TE TECHNICAL SUPPORT CENTER

USA: +1 (800) 522-6752

Canada: +1 (905) 475-6222

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

Latin/S. America +54 (0) 11-4733-2200

Germany: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666

France: +33 (0) 1-3420-8686

Netherlands: +31 (0) 73-6246-999

China: +86 (0) 400-820-6015

te.com

VAL-U-LOK, TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

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

 $\ensuremath{\text{@}}$ 2019 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773979-5 6/19 Original

