

IN-LINE SPLICES (HVSA-3)

FOR 3/C ARMOR CABLES (5-15 kV)

KEY FEATURES

- Qualified to IEEE 404
- For use on copper tape, wire shield, lead sheath, and UniShield cables

TE Connectivity's (TE) Raychem three conductor cable splice kits are designed to rebuild all layers of the cable.

These kits meet the same performance criteria as our single conductor splice kits.

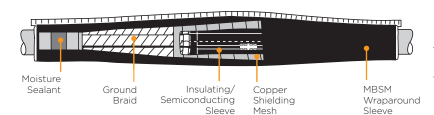
Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.

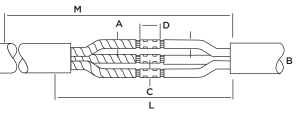












PRODUCT SELECTION INFORMATION: DIMENSIONS IN INCHES (mm)								
Description	Conductor Size (AWG/kcmil)*		Insulation Diameter (min - max)	Jacket O.D.	Max Connector Dimension		Kit Installed Length	Required Installation Space
HVSA-3-820S	5 kV	8 kV	А	В	O.D. C	Length D	L	M
HVSA-3-821S	#6 - 2/0**	#6 - #2	0.35 - 0.65 (9 - 17)	0.90 (23)	0.50 (13)	3.0 (76)	48 (1219)	58 (1473)
HVSA-3-822S	3/0 - 300**	#1 - 4/0	0.55 - 0.90 (14 - 23)	1.30 (33)	0.75 (19)	4.25 (108)	48 (1219)	58 (1473)
HVSA-3-823S	350 - 750**	250 - 350	0.80 - 1.25 (20 - 30)	1.55 (39)	1.10 (28)	6.0 (152)	59 (1499)	69 (1753)
HVSA-3-824S	1000 - 1500**	500 - 750	1.00 - 1.60 (25 - 41)	1.55 (39)	1.45 (37)	8.0 (203)	63 (1600)	73 (1854)
HVSA-3-825S		750 - 1000	1.30 - 2.25 (33 - 57)	2.40 (61)	1.85 (47)	8.0 (203)	67 (1702)	77 (1956)
HVSA-3-1520S		15 kV						
HVSA-3-1521S		#2 - 4/0	0.65 - 1.05 (17 - 27)	1.55 (39)	0.90 (23)	4.25 (108)	63 (1600)	73 (1854)
HVSA-3-1522S		250 - 350	0.90 - 1.30 (23 - 33)	2.40 (61)	1.15 (29)	5.5 (140)	72 (1829)	82 (2082)
HVSA-3-1523S		500 - 750	1.10 - 1.60 (28 - 41)	2.40 (61)	1.60 (41)	8.0 (203)	72 (1829)	82 (2082)
HVSA-3-1524S		750 - 1000	1.25 - 1.80 (32 - 46)	2.40 (61)	1.85 (47)	8.0 (203)	72 (1829)	82 (2082)

^{*} Note: For voltages higher than 15 kV, please consult a TE Connectivity repesentative.

ORDERING INFORMATION

- 1. Select the appropriate catalog number. Selections are based on the typical dimensions of 100% insulated cables and commonly used connectors, manufactured in accordance with AEIC standard Nominal insulation thickness (100%): 5 kV: 90 mils , 5/8 kV: 115 mils , 15 kV: 175 mils 25 kV: 260 mils. Nominal insulation thickness (133%): 15 kV: 220 mils
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions
- 3. For an off-the-shelf 3/C splice alternative, select three appropriate single-conductor kits and one HVSA MOD kit
- 4. Kits do not contain connectors; order compression or solder connectors separately
- 5. If external grounding and/or shield interrupting is required, order an HVS-EG-3 kit
- 6. Standard package: 1 kit/box

TEST REPORT

5/8 kV: EDR-5181 15 kV: EDR-5114

te.com/energy

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved. E603 10/2014

Raychem, TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names 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.

FOR MORE INFORMATION: TE Technical Support Centers

+ 1 800 327 6996 USA: France: + 33 380 583 200 UK: + 44 0870 870 7500 Germany: + 49 896 089 903 Spain: + 34 916 630 400 + 32 16 351 731 Benelux: +1 (905) 475-6222 Canada: + 52 (0) 55-1106-0800 Mexico: + 54 (0) 11-4733-2200 Latin/S. America: +86(0)400-820-6015 China:

