

## Earth accessories for LV Networks

TE earth rods are an economical solution for structural earthing, fault and lightning protection. They provide an electrical path to dissipate voltage to earth and feature a welded joint between the earth rod and conductor to remove the risk of discontinuity and provide a long lasting solution that is easy to install. Available with a solid copper fully annealed conductor for cable joint earthing, or with a stranded copper conductor for sub station and general network earthing. The earth rods are constructed from high tensile low carbon steel which are electrolytically clad with copper to form a metallurgical bond between the steel core and copper for excellent resistance to corrosion when deep earthing.

## Features and benefits

- · Exothermic welded design for optimum strength and conductivity
- Solid or stranded conductors
- Quick and easy installation
- Economical solution



Reference	PN	TCPN	Earth rod		Conductor		Conductor size (mm <sup>2</sup> )
			Length	Dia Ø	Length	Dia Ø	312 <del>0</del> (mm)
LVCU-EE1700-5/ER1200-12.7/ASS	BAH-015030095	BM4619-000	1200	12.7	1700	5	20
LVCU-SEE1000-70/ER1200-12.7/ASS	BAH-015030096	BM8335-000	1200	12.7	1000	10.7	70
LVCU-EE-1700/5	BAH-035030029	E53668-000	NA	NA	1700	5	20

While TE has made every reasonable effort to ensure the accuracy of the information in this catalogue, 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 catalogue 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. TE connectivity (logo), TE (logo) and TE Connectivity are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and company names mentioned herein may be trademarks of their respective owners.

TE Energy - innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, street lighting, power measurement and control.

Tyco Electronics UK Ltd

a TE Connectivity Ltd. company Freebournes Road Witham, Essex CM8 3AH, UK

Phone: +44 (0)870 870 7500 Fax: +44 (0)870 240 5289 Email: ukutilities@te.com www.energy.te.com



Date: 09/09/2015 Revision: A ©Tyco Electronics UK Ltd. DATA SHEET Number: EPP-2414