

## PORCELAIN LINE POST INSULATORS UP TO 132KV, QUALITY DESIGN

### KEY FEATURES

- Quality design and manufacturing
- Complies with AS2947
- Available to 132kV applications
- Long life and cost effective solutions for most applications
- Available in Grey or Brown
- Reliable performance
- Standard PCDs and standard thread forms

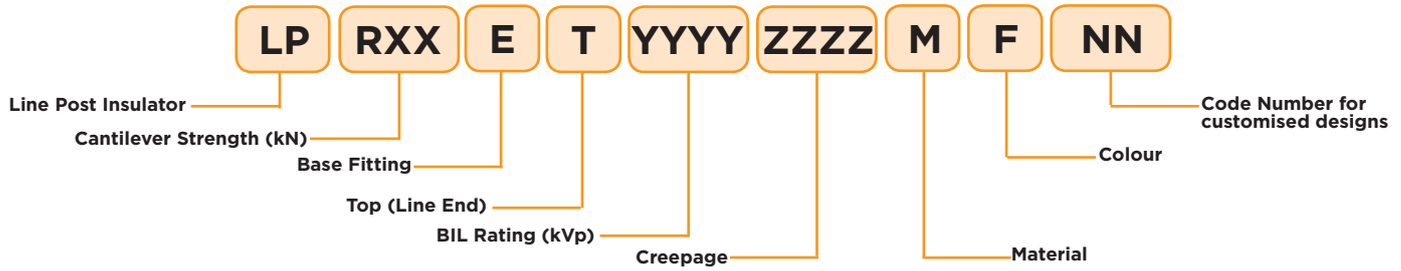
TE Connectivity covers a wide range of polymeric, ceramic and hybrid insulators. For decades these products have demonstrated reliable performance in various types of applications all over the world.

Porcelain insulators are the traditional choice for distribution line, busbar and apparatus insulation. Manufactured from high quality non-porous electrical porcelain, they provide a long life and cost-effective solution for the majority of applications. TE's porcelain insulators were also known by the brand names of Morlynn, Dulmison and Zibo, and have 100 years of service experience in electric power supply.

Contact your local TE Sales Engineer for other designs or custom-made products.

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

# PORCELAIN LINE POST INSULATORS



## ORDERING INFORMATION

Catalogue Reference	Nominal System Voltage (kV)	Lightning Impulse Withstand Voltage (kV)	Height (mm)	Nominal Creepage (mm)	Cantilever Strength (kN)	Ground End	Line End	Approx Weight (kg)
LP-R7ET105-275PG01	11	105	276	275	7	Pin Post	T	5
LP-R18ET150-452PG03	22	150	286	452	18	X-Arm	T	10
LP-R11ET150-575PG	22	150	318	575	11	X-Arm	T	11
LP-R11ET150-480PG01	22	150	365	480	11	Pin Post	T	9
LP-R7EH150-530PG01	22	150	411	530	7	Pin Post	H	9
LP-R12EH150-460PG03	22	150	352	460	12	X-Arm	H	12
LP-R11ET150-610PG	22	150	487	610	11	X-Arm	T	16
LP-R11EH150-634PG	22	150	560	634	11	X-Arm	H	20
LP-R11ET200-610PG	22/33	200	487	610	11	X-Arm	T	16
LP-R12.5ET200-920PG	33	200	487	920	12.5	X-Arm	T	16
LP-R11EC200-825PG	33	200	530	825	11	X-Arm	C	20
LP-R11EH200-825PG	33	200	560	825	11	X-Arm	H	20
LP-R11ET250-1300PG	44/66	250	532	1300	11	X-Arm	T	19
LP-R12.5EH250-1295PG02	44/66	250	598	1295	12.5	Gain Base	H	31
LP-R11EH350-1300PG	66	350	810	1300	11	X-Arm	H	30
LP-R12.5ET350-1510PG	66	350	752	1510	12.5	X-Arm	T	25
LP-R12.5EH350-1830PG04	66	350	928	1830	12.5	Flat Base	H	46
LP-R12.5ET350-1900PG	66	350	784	1900	12.5	X-Arm	T	33
LP-R12.5EC350-1920PG	66	350	820	1920	12.5	X-Arm	C	35
LP-R12.5EH350-1920PG	66	350	848	1920	12.5	X-Arm	H	35
LP-R12.5EH350-1920PG02	66	350	829	1920	12.5	Gain Base	H	42

For other designs or for custom-made products please contact your local TE sales engineer.

[te.com/energy](http://te.com/energy)

©2015 TE Connectivity Ltd. family of companies. All Rights Reserved. AUDS-114-6/15

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 Customer Support Centers

NSW/QLD/NT/ACT: +61 (2) 9554 2695  
 VIC/TAS/SA: +61 (3) 9271 5243  
 WA: +61 (8) 9358 7806  
 New Zealand: +64 (9) 634 4580