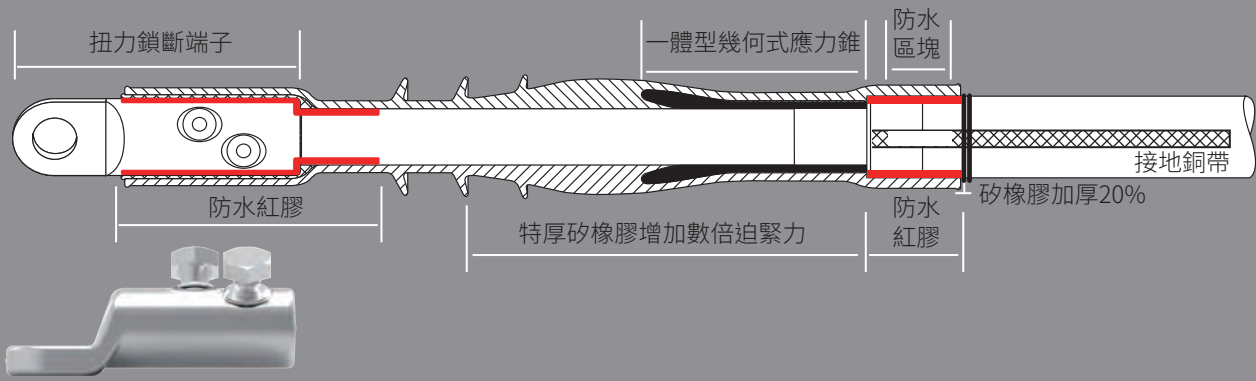




## **Raychem**<sup>®</sup> 最新世代冷縮式電纜終端處理套件

### 產品特色:

- ≡ Raychem為全球電纜處理套件領導品牌。
- ≡ 產品通過台灣電力公司綜合試驗所(IEEE48 Class 1)測試合格。
- ≡ 採用最新科技的矽橡膠材質，耐酸鹼、抗紫外線、抗電痕，疏水性、耐水性、耐腐蝕特性更強。
- ≡ 採用與捷運CGIS肘型及美規冷縮產品相同之高階電應力舒緩技術，內建一體型幾何式應力錐，台製價格享受高規格產品。
- ≡ 全段橡膠增厚設計，應力錐位置更加厚達3倍，增加數倍套管收縮迫緊力量，避免氣隙及防止濕氣入侵。
- ≡ 採用Raychem四十年高度口碑防水紅膠，具有耐高壓及高防水性，前後防水膠均收縮迫緊在處理頭內部，接地銅帶具有防水區塊設計，施作時上下均有一層防水膠，確保濕氣不會由接地銅帶及下方的空隙侵入。
- ≡ 產品出廠日期標示清楚，避免使用過期不良品。
- ≡ 搭配原廠扭力鎖斷端子可以確保電纜的連接達到標準扭力。
- ≡ 全系列中文施工說明。



處理套件選型表(適用銅帶遮蔽)

電壓等級	形式	型號	絕緣外徑 Insulation OD range (mm)	適用 導體截面積 mm <sup>2</sup>
25KV	屋內	CSTI-24-3595-SC-T-TW	16.9-26.0mm	38-80
25KV	屋內	CSTI-24-1018-SC-T-TW	24.7-30.0mm	100-150
25KV	屋內	CSTI-24-2532-SC-T-TW	29.0-36.0mm	200-250
25KV	屋內	CSTI-24-3050-SC-T-TW	32.0-50.0mm	325-500
25KV	屋外	CSTO-24-3595-SC-T-TW	16.9-26.0mm	38-80
25KV	屋外	CSTO-24-1018-SC-T-TW	24.7-30.0mm	100-150
25KV	屋外	CSTO-24-2532-SC-T-TW	29.0-36.0mm	200-250
25KV	屋外	CSTO-24-3050-SC-T-TW	32.0-50.0mm	325-500

扭力鎖斷端子選型表

請以絕緣外徑尺寸選型，適用截面積僅供參考。其他規格請另洽

產品型號	適用截面積 mm <sup>2</sup>	端子固定孔 mm	鎖斷螺絲 數量及規格
BLMT-25/95-13	35-150	13	1*13
BLMT-35/150-13	35-150	13	1*17
BLMT-95/240-13	95-240	13	2*19
BLMT-120/300-13	120-300	13	2*22
BLMT-185/400-mk2-13	185-400	2*13	3*22
BLMT-500/630-mk2-13	500-630	2*13	3*29

其他規格請另洽

te.com/energy

©2016 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-2286-DDS-1/17-EN-BLMT

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.

經銷商