

## Termination and Suspension Clamps

## ■ PC & PA Series - Service Strain Clamps

For termination of insulated overhead service mains at either pole or house end.

Wedge action ensures clamping force as span tension increases. Provides a reliable service termination with mechanical rating for various applications.

## **Features**

- PA series for high tension applications
- PC series for lower service tensions
- The PC series are suitable for 2, 3 and 4 core twisted bundle (use blanking conductor for unused grooves)
- Solid stainless steel bail on PC series and stainless steel flexible strand on the PA
- Body and wedges made from UV stabilised nylon
- · No loose components to fall to ground
- Accepts any line angle as clamp follows conductor direction.





Product Number	Description	Cable Size & Configuration (mm²)	Max Failing Load (kN)	Pack Size
PC63F27	For LVABC XLPE insulated suitable for 2, 3, 4 core bundle, twisted or flat (use blanking for non used cores). Stainless steel bail	2 x 6 to 4 x 35	2.5	100
PC63F27A	For LVABC XLPE insulated suitable for 2, 3, 4 core bundle, twisted or flat (use blanking for non used cores). Stainless steel bail with retaining clip and wear sleeve	2 x 6 to 4 x 35	2.5	100
PC63F27B	For LVABC XLPE insulated suitable for 2, 3, 4 core bundle, twisted or flat (use blanking for non used cores). Stainless steel bail with retaining clip	2 x 6 to 4 x 35	2.5	100
PC63R22	For insulated neutral screened conductor	14-22 single conductor	2.5	10
PA4	Suitable for all twin insulated conductor either twisted or flat, suitable for longer spans or high wind areas	2 x 6 to 2 x 25	6	10
PA5	Suitable for all twin insulated conductor either twisted or flat, suitable for longer spans or high wind areas or major crossings	2 x 25 to 2 x 50	14	10
PA5D	Suitable for all twin insulated conductor either twisted or flat, suitable for longer spans or high wind areas or major crossings	2 x 16 to 4 x 25	12	10
PA2535	Strain clamp with aluminium arm - to suit 2 x 25 to 4 x 35 LVABC XLPE 2, 3 & 4 core (use blanking for non used cores). Designed for long spans over roads, dams, driveways, rail or high wind areas	2 x 25 to 4 x 35	11	10
If a conductor range or style is not shown, please contact Sicame Australia sales@sicame.com.au or +61 7 3807 7022 or +61 2 9621 3155				

<sup>©</sup> Sicame Australia Pty Ltd. The information presented here is subject to change without notice.