

Anchoring clamps for figure-8 cables ACL

Description

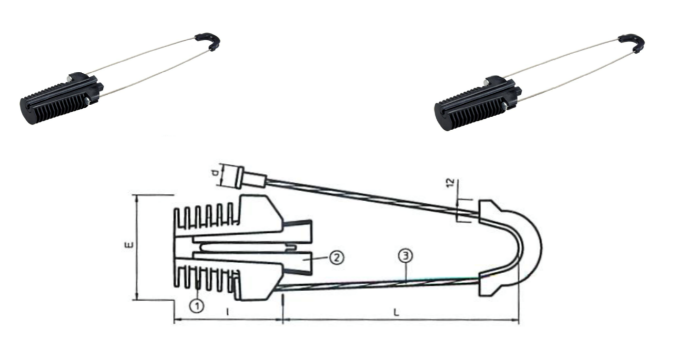
Anchoring clamps for figure-8 cables are made of one opened conical body, a pair of termoplastic jaws and a flexible bail. All parts are secured together to prevent any log These clamps allow an easy, quick and direct dead-ending of aerial figure-8 or fibre capital cross

Application

Overhead data communication lines.

Photos

AC36 L 260 AC69 L 260



Properties

| Symbol | Messenger diameter over insulation [mm] | Installation load [daN] | Weight [kg] | Body (1) | Jaws (2) | Bail (3) | L [mm] | I [mm] | E [mm] | d [mm] |
|-------------|---|----------------------------|-------------|--------------|--------------|-----------------|--------|--------|--------|--------|
| AC36 L 260 | 3 - 6 | 300 | 0,11 | Termoplastic | Termoplastic | Stainless steel | 260 | 108 | 57 | 11 |
| AC 69 L 260 | 0 6-9 | 300 | 0,11 | Termoplastic | Termoplastic | Stainless steel | 260 | 108 | 57 | 11 |

How to order

AC36 L 260 Anchoring clamps for figure- 8 cables AC36 L 260 AC69 L 260 Anchoring clamps for figure- 8 cables AC69 L 260