



■ FC2300CP

→ Cable and phaser identifier for de-energized three phase cables



▶ SPECIFICATIONS

Convenient for :

- Paper-lead or dry cables, steel armored cables
- Overhead and underground.
- Cable length up to 10km.

Availability :

- The transmitter can operate on battery or mains supply.
- It is designed to be permanently loading.
- Device packaged in a robust case

▶ ADVANTAGES

- Designed to fulfil latest safety procedure for working on disconnected cables earthed on both ends, including the « secure ID ».
- Signal confined in conductors to avoid signal on screen and earthing circuits, for secure ID on any type of Energy Cables.
- All necessary information available in time without commuting or removing the protections.
- Seamless operation from earthing to service restoration.
- New probe "Pointer" that pin point accurately the right cable whatever the type of cable (XLPE, Paper lead, Steel armored..)
- Phase ID on ONE side of the cable cut (voice message and/or digital acknowledgement)

Document not contractually binding, errors and omissions excepted.



TECHNICAL SHEET

Reference	Description	Weight (kg)	Colours L1 L2 L3	Dimensions (mm)
FC2300CPFR	Cable and phaser identifier for de-energized three phase cables	9	Green - Yellow - Red	430 x 360 x 185
FC2300CPEU	Cable and phaser identifier for de-energized three phase cables	9	Red - Black - Grey	430 x 360 x 185
FC2300CPGB	Cable and phaser identifier for de-energized three phase cables	9	Red - Yellow - Blue	430 x 360 x 185

Document not contractually binding, errors and omissions excepted.



815B, chemin de Razas - 26780 Malataverne - France
+33 (0)4 75 90 58 00 - www.sf-electric.com

