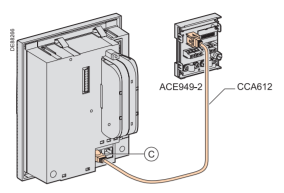
Communication interfaces

Communication interface connection



Sepam series 20 and Sepam series 40: 1 communication port.

CCA612 connection cord

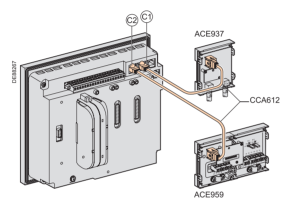
Function

The CCA612 prefabricated cord is used to connect ACE942-2, ACE959, ACE937, ACE969TP-2 and ACE969FO-2 communication interfaces:

- to the white communication port © on a Sepam series 20 or series 40 base unit, or to the white communication port ©1 on a Speam series 60 base unit.
- to the white communication port(C1)or(C2)on a Sepam series 80 base unit.

Characteristics

- Length = 3 m (9.8 ft)
- Fitted with 2 white RJ45 plugs.



Sepam series 80: 2 communication ports.

CAUTION

HAZARD OF DEFECTIVE COMMUNICATION

- Never use both communication ports (C2) and (F) on a Sepam series 80 at the same time.
- The only communication ports that can be used simultaneously on a Sepam series 80 unit are portsC1 and C2 or ports C1 and F

Failure to follow this instruction can result in equipment damage.

CCA614 connection cord

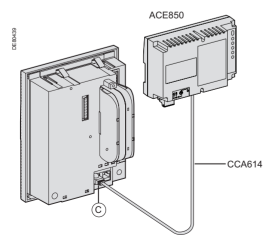
Function

The CCA614 prefabricated cord can be used to connect ACE850TP and ACE850FO communication interfaces:

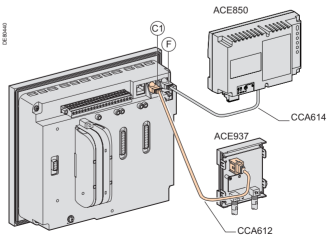
- to the white communication port (C) on a Sepam series 40 base unit, or
- to the blue communication port (F) on a Sepam series 60 or series 80 base unit.

Characteristics

- Length = 3 m (9.8 ft)
- Fitted with 2 blue RJ45 connectors
- Minimum curvature radius = 50 mm (1.97 in)



Sepam series 40



Sepam series 80