AL-1390

Revision: A

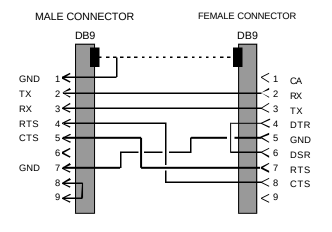
# CMDB9 - CFDB9 Cable

Doc. Code: 6110-390.5

## 1. Product Description

The AL-1390 cable promotes serial data communication between a notebook and ALTUS equipment with CFDB9 connector.

Interconnected equipment		Length
AL-1000/512, AL-2000, AL-2400, AL-2400/S, AL-2401, AL-2002, AL-3000, AL-3003, AL-3004, AL-600, QK800, QK801, QK2000, QK2400, QK2401	AL-3902 (laptop)	2 m



### 2. Functional Features

#### 2.1. General Features

- Operation temperature: 0 to 60°C according to IEC 1131
- Storage temperature: -25 to 70°C according to IEC 1131
- Dielectric severity: 1200 Vdc/60 s
- Average lifetime: 500 connections
- MTBF: 2.700.000 hours @ 40°C (1 connection/day) according to MIL-HDBK-217E
- Diameter:
- 6,50 mm
- Environmental Protection: PVC external cover

Doc. Code: 6110-390.5

### 3. Revisions

This Technical Characteristic is valid for AL-1390 from revision C of the Material Specification document and above

The document revision is shown on top of the page, indicating contents change or format improvements.

Altus reserve the right to change this TC without previous warning.

The following account shows the observations corresponding to each revision.

Revision: ADate: 10/28/98Approval: Luís Fernando SaraivaAuthor: Valter Bianchi Filho

Remarks:

Initial revision

Revision: A