

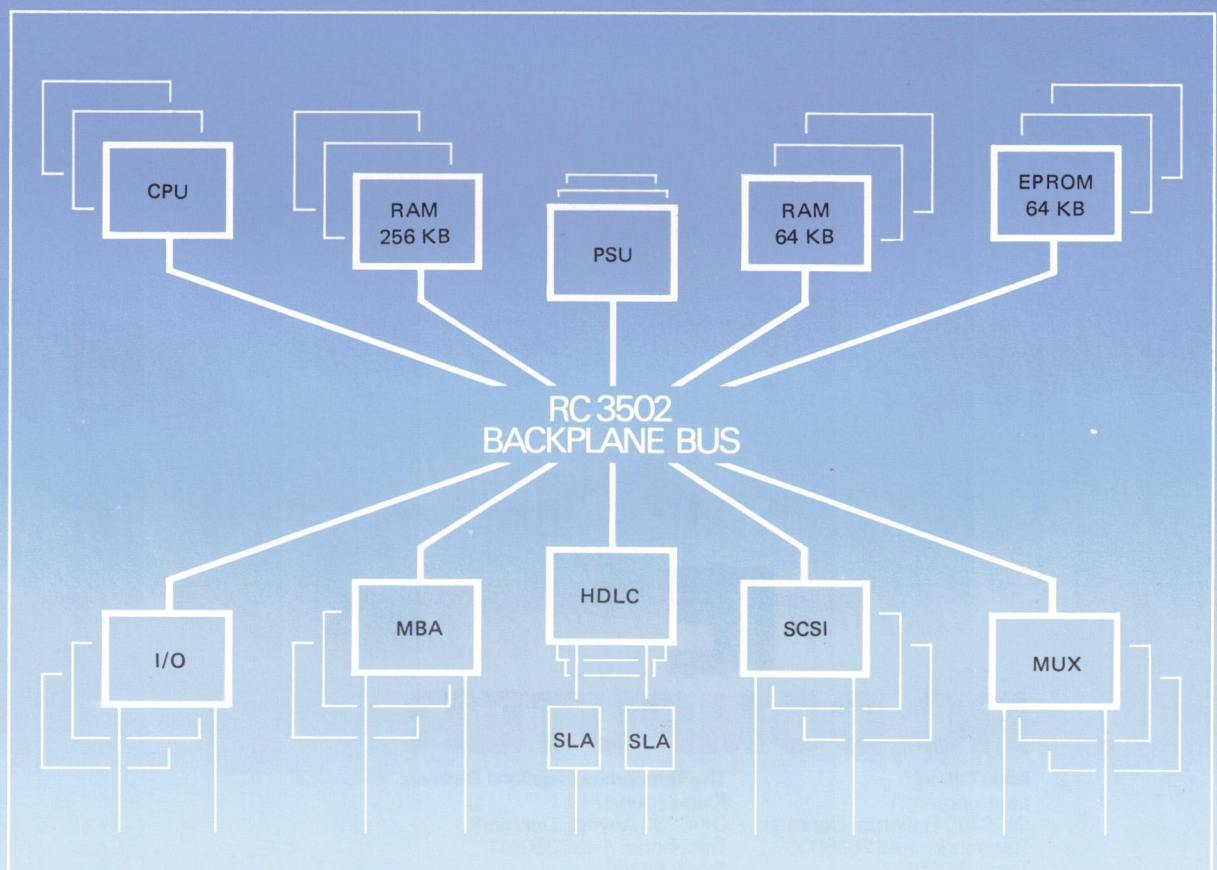
RC3502 DATASHEET

CABINET, HIGH, F508

■ Accommodates Three
RC 3502/2 Systems

■ DIN 41494 (IEC 48D)
Standard Hardware

F508 is a high cabinet providing space for up to 3 RC3502/2 Processing Units and up to 3 Power Supply frames. In its basic version F508 is equipped with ventilation and cabling hardware for one RC3502/2, additional hardware is installed for the second and third RC3502/2. Operators Control Panel and Power Distribution Panel is part of F508.



1. Specifications:

- | | |
|--|---|
| 1.1 Dimensions: | Heigth: 1740 mm with panels
Width: 575 mm with panels
Depth: 800 mm with panels |
| 1.2 Weight: | 112 kg |
| 1.3 Power Consumption:
Ventilation only | 220 VAC, 50-60 Hz
175 VA (1 x RC3502/2)
175 VA (2 x RC3502/2)
350 VA (3 x RC3502/2) |
| 1.4 Heat Dissipation:
Ventilation only: | 150 kcal/h = 628 kJoule/h (1 x RC3502/2)
150 kcal/h = 628 kJoule/h (2 x RC3502/2)
350 kcal/h = 1256 kJoule/h (3 x RC3502/2) |
| 1.5 Cable Assemblies: | Power cable: CBL 310/3 m (part of F508) |



RC COMPUTER

Main Office:
Lautrupbjerg 1
DK-2750 Ballerup, Denmark
Telephone: +45 2658000
Telex: 35214

The Telecommunications Division:
Klamsagervej 19
DK-8230 Åbyhøj, Denmark
Telephone: +45 6250411
Telex: 64 169