
Epson DM-D210 (701): Customer display head only (ECW)



Communicate clearly with your customers using this easy to read, high speed display

The 2x20 character format dot-matrix panel gives the DM-D series ample power to convey your message. The wide viewing angle of the vacuum-fluorescent panel and the clear display, plus a tilt and swivel head that can be adjusted to any position make these displays supremely easy to read. In addition, the high-speed data transfer rate of up to 115200 bps enables speedy display of information while the built-in flash memory supports extensive fonts.

Designed to comply with safety standards of countries around the globe, these displays can be used anywhere. They are easy to connect to the EPSON POS-printers and POS-systems. Both versions of size can be connected directly to your existing host terminal (BA) or to a TM-printer (BB, BC, BD) by using the pass-through functionality.

KEY FEATURES

PRODUCT SPECIFICATIONS

PRINT

Character set 95 Alphanumeric, 37 International, 128 x 12 Graphic

INTERFACES

Interfaces RS-232

POWER

Power Supply PS-180 / Supplied by a TM printer

Power / current consumption 11,4 V - 48 V DC / Max. 10 W

GENERAL

Product weight 0,6 kg

Colour Epson Cool White

RELIABILITY

Reliability 20.000 Expected life in hours

STANDARDS COMPLIANCE

EMC Standards CE marking

Safety standards TÜV

OTHER

Brightness 700 cd/m²

Case color ECW

Display Background Colour Green

Character font 5 x 7 dot matrix, comma, decimal point, annunciator

Character size / pitch 6,5 mm x 11,3 mm / 9,9 mm

Display technology Vacuum Fluorescent Display

Horizontal rotation Max. 330 (combination with DP-210)

Number of characters max. 40 (20 columns x 2 Lines)

Overall dimensions panel 260 mm (W) x 60 mm (D) x 83 mm (H)

Viewing angle Max. 36 (4 positions)

Epson DM-D210 (701): Customer display head only (ECW)

OPTIONAL ACCESSORIES

- PS-180: Universal Power Supply C32C825341

LOGISTICS INFORMATION

SKU A61B134701

EAN code 8715946552361

Country of Origin Taiwan

Layer 20 Units