





COT M4200 K-WOMThermal printer for mobile application

- ▶ Direct thermal printer with 104 mm print width
- ▶ 8 dots/mm (203 DPI)
- ▶ Up to 152 mm/s print speed
- ▶ Robust metal case designed for industrial use
- ▶ Solid roll holder with brake and guidance discs on both sides
- ► Easy paper change due to quick acting locks at print station as well as roll holder
- ► Large paper supply volume with 160 mm roll diameter
- ▶ Operation with 24V DC voltage for mobile applications
- ▶ Protected interface connector area
- ► COT IAS multifunctional controller with:

V24 and ethernet interface, KonfigSaver, various data protocols and emulations RPO Remote Printer Observer port for network-based printer status monitoring HTTP- Server for status monitoring and configuration

The M4200 from COT is the most suitable printer for applications in rough industrial environments. Due to its design and operation with 24V DC voltage it is highly convenient especially for a mobile application on forklifts or on COT's mobile workstation.



203x203 DPI (PCX-Format)

Zus.: MaxiCode, PDF417,



Technical Specifications

Mistakes reserved

Typ Technology

Resolution
Print speed (max)
Emulations

Protocolls

Fonts

Graphics (Logos)

Barcodes

Media types Media sensing Media sensor Media width (min. – max.)

Media roll diameter (max.)

Media thickness
Print width (max.)
Print length (max.)
Label length (min.)
Interfaces

Dimensions (W x D x H) Weight (without paper roll)

Supply voltage

Power consumption (approx.)

Optional

COT M4200 K-WOM Direct thermal printing

203 dpi, 8 Punkte/mm

152 mm/s

COT CFP (IGP), Datamax; ZPL, Markpoint

Pros, SAP, K-WOM incl. RPO-Status, SAP with zCOT Support, external entry (f.e. FTP) are User and Passwort protected

COT CFP (IGP)

10/12/15/17/20 CPI,
1 skalierbarer Font

Datamax
1 skalierbar
TrueType Download, 8 Bitmap

60x72 DPI,

203x203 DPI (PCX-Format) Code 39, Code 128, EAN8, EAN13,

Interleaved 2/5, EAN/UCC 128, etc. Telepen, etc.

 $roll\ media; continuous\ or\ with\ perforation,\ adhesive\ labels,\ fanfold$

Label gap, notch or refllective black mark

adjustable 19 - 118 mm 160

0,0635-0,254 mm (0,0025-0,01")

104 mm 812 mm 25,4 mm

Standard: IAS-Ethernet with KonfigSaver, RS232C, WLAN

approx. 275 x 305 x 190 mm (160 mm roll, closed)

approx. 5,9 kg

24V

Stand-by: 0.3 A

Printing: max. 19.5 A peak

Thermal transfer printing with the COT M4200TT, 300 dpi, 12 dots / mm Collecting tray for fanfold paper / labels



Printers, Labels and ribbons - from one source

For our printer systems we produce all kinds of labels – paper, carton and foil – blank or preprinted, according to your individual requirements.

In addition we can provide thermal transfer ribbons (carbon ribbons) of all sizes and in different qualities, matching your specific label types.

