

CARE. TRUST. RESPONSIBILITY

# CD-7220 Customer Display FF-26384-RRW61,3235

The CD-7220 is a top quality customer display in telescope style. The vacuum fluorescence display ensures pin-sharp character definition. The display retains its optimum legibitly even in brightly lit environments.

The display can also optionally draw power from a printer, making it independent of a separate power supply unit.

The CD-7220 is adjustable in height and can be matched to the requirements of any working environment.

# **Special Features**

Vacuum fluorescence display

270° rotation option

Interface RS232 or USB

Adjustable height

Two-line display with 20 characters per line

# **Options**

External power supply 12V



CARE. TRUST. RESPONSIBILITY

### Customer Display CD-7220







### **Technical Data**

Model	CD-7220
Display Method	Vacuum flourescent
Display Colour	Blue green
Brightness	700 cd/m2
Interface	RS-232 Serial (D-Sub 9pin)
	With pass through function,
	USB with 5V power (do not require power
	supply)
Power supply	12V
Power Consumption	5 Watt / 8 Watt
MTBF	25.000 hours
Viewable Angle	+/- 15° C
Rotation Angle	Max 270° C
Character Front	5 x7 dot matrix,
	Comma and decimal point
Character Size	9.0 mm x 5.25 mm
Character Front	96 alphanumerical,
	13 sets and one variable
Number of	40 (20 columns x 2 rows)
Characters	40 (20 columns x 2 rows) x 2 sides
Dimension	109 mm Base or 42 mm VFD (L) x
	230 mm (W) max. 504 mm (H)
	with long & short pole
Options	Dual Side Display



