# Data sheet | Item number: 258-451

Pen plotter; for universal control cabinet marking

www.wago.com/258-451





#### Data

# **Environmental Requirements**

Surrounding air (operating) temperature 10 ... 35 °C

## **Geometrical Data**

Height	660 mm / 4.921 inch
Width	125 mm / 4.921 inch
Depth	440 mm / 17.323 inch

# **Material Data**

Weight 11400 g

# **Technical Data**

Addressable resolution	0.01 mm
Interfaces	paralell (centronics); USB 1.1

Subject to changes. Please also observe the further product documentation!

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27 32423 Minden

Phone: +49571 887-0 | Fax: +49571 887-169 Email: info.de@wago.com | Web: www.wago.com Do you have any questions about our products?

We are always happy to take your call at +49 (571) 887-44222.

# Data sheet | Item number: 258-451

www.wago.com/258-451



Operating voltage 120 240 VAC / 50 60 Hz  Voltage range 90 264 VAC  Current consumption (internal) (2) 0.3 A max. at 220 V AC  Safety approvals acc. to UL-UL1950 CSA-950/VDE EN60950  Plotting area 220 mm x 305 mm  Language based on HP-GL 7475A  Data buffer 16 MB  Speed max. 40 mm/sec.  Drive system two phase stepper motor  Pen storage unit max. 4 pens with best possible sealing system  Plotter pen Special plotter pens with HP receptacle  Repeat accuracy 4fter pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022  Marking device Plotter	Power supply	via separate desktop power supply unit equipped with exchangeable supply line
Current consumption (internal) (2)  Safety approvals  acc. to UL-UL1950 CSA-950/VDE EN60950  Plotting area  220 mm x 305 mm  Language  based on HP-GL 7475A  Data buffer  16 MB  Speed  max. 40 mm/sec.  Drive system  two phase stepper motor  Pen storage unit  max. 4 pens with best possible sealing system  Plotter pen  Special plotter pens with HP receptacle  Repeat accuracy  0.05 mm  Repeat accuracy after pen change  Immunity to interference  0.05 mm using pens of best quality  Immunity to interference	Operating voltage	120 240 VAC / 50 60 Hz
Safety approvals  Plotting area  220 mm x 305 mm  Language  based on HP-GL 7475A  Data buffer  16 MB  Speed  max. 40 mm/sec.  Drive system  two phase stepper motor  Pen storage unit  max. 4 pens with best possible sealing system  Plotter pen  Special plotter pens with HP receptacle  Repeat accuracy  Repeat accuracy after pen change  Immunity to interference  acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Voltage range	90 264 VAC
Plotting area 220 mm x 305 mm  Language based on HP-GL 7475A  Data buffer 16 MB  Speed max. 40 mm/sec.  Drive system two phase stepper motor  Pen storage unit max. 4 pens with best possible sealing system  Plotter pen Special plotter pens with HP receptacle  Repeat accuracy 0.05 mm  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Current consumption (internal) (2)	0.3 A max. at 220 V AC
Language based on HP-GL 7475A  Data buffer 16 MB  Speed max. 40 mm/sec.  Drive system two phase stepper motor  Pen storage unit max. 4 pens with best possible sealing system  Plotter pen Special plotter pens with HP receptacle  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Safety approvals	acc. to UL-UL1950 CSA-950/VDE EN60950
Data buffer 16 MB  Speed max. 40 mm/sec.  Drive system two phase stepper motor  Pen storage unit max. 4 pens with best possible sealing system  Plotter pen Special plotter pens with HP receptacle  Repeat accuracy 0.05 mm  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Plotting area	220 mm x 305 mm
Speed max. 40 mm/sec.  Drive system two phase stepper motor  Pen storage unit max. 4 pens with best possible sealing system  Plotter pen Special plotter pens with HP receptacle  Repeat accuracy 0.05 mm  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Language	based on HP-GL 7475A
Drive system two phase stepper motor  Pen storage unit max. 4 pens with best possible sealing system  Plotter pen Special plotter pens with HP receptacle  Repeat accuracy 0.05 mm  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Data buffer	16 MB
Pen storage unit max. 4 pens with best possible sealing system  Plotter pen Special plotter pens with HP receptacle  Repeat accuracy 0.05 mm  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Speed	max. 40 mm/sec.
Plotter pen Special plotter pens with HP receptacle  Repeat accuracy 0.05 mm  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Drive system	two phase stepper motor
Repeat accuracy 0.05 mm  Repeat accuracy after pen change 0.05 mm using pens of best quality  Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Pen storage unit	max. 4 pens with best possible sealing system
Repeat accuracy after pen change 0.05 mm using pens of best quality Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Plotter pen	Special plotter pens with HP receptacle
Immunity to interference acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022	Repeat accuracy	0.05 mm
	Repeat accuracy after pen change	0.05 mm using pens of best quality
Marking device Plotter	Immunity to interference	acc. to FCC Class B FCC Part 15 and VDE Class B EN 55022
	Marking device	Plotter

#### Commercial data

Product Group	14 (Tools)
Packaging type	BOX
Country of origin	DE
GTIN	4045454126667
Customs Tariff No.	90171010000

# Counterpart

# Downloads Documentation

## Manual

Manual for EG450 engraver	Jul 4, 2006	pdf 309.5 kB	Download
Manual for Plotter IP 350	Jul 4, 2006	pdf 3.7 MB	Download

 $\label{thm:condition} \textbf{Subject to changes. Please also observe the further product documentation!}$ 

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27 32423 Minden

Phone: +49571 887-0 | Fax: +49571 887-169 Email: info.de@wago.com | Web: www.wago.com Do you have any questions about our products?

We are always happy to take your call at +49 (571) 887-44222.

# Data sheet | Item number: 258-451

www.wago.com/258-451

# W/AGD

#### **Installation Notes**

 $\label{thm:condition} \textbf{Subject to changes. Please also observe the further product documentation!}$ 

WAGO Kontakttechnik GmbH & Co. KG Hansastr. 27 32423 Minden

Phone: +49571 887-0 | Fax: +49571 887-169 Email: info.de@wago.com | Web: www.wago.com Do you have any questions about our products? We are always happy to take your call at +49 (571) 887-44222.