

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com





Flexible printing on plastic and metal markers

The PrintJet ADVANCED is an inkjet printer which prints on plastic markers in MultiCard format and metal markers of the MetalliCard family. Thanks to its high loader capacity, it is ideal for printing large volumes in continuous operation. The precise colour printing and thermal fixing guarantee optimum print results for the durable identification of equipment. With these properties, the PrintJet ADVANCED brings efficiency to the operating process – whether operated with the M-Print® PRO software or as a stand-alone solution with preconfigured print templates.

Your benefits at a glance:

- Precise colour printing
- · Serial printing of metal markers
- High level of automation thanks to loader capacity of 30 MultiCards
- Durable and robust markers thanks to thermal fixing
- User-friendly operation thanks to intuitive touch display
- Can be used as stand-alone solution

General ordering data

Available until	2021-11-30
Туре	PRINTJET ADVANCED 230V
Order No.	<u>1324380000</u>
Version	Marking systems, Labelling device, Ink jet
	technology, 1200 dpi, Multicard, MetalliCard
GTIN (EAN)	4050118127867
Qty.	1 pc(s).



Weidmüller Interface GmbH & Co. KG

Ink cartridge, CMYK

Klingenbergstraße 26 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Technical data

Dimensions and weights

Width	555 mm	Width (inches)	21.85 inch
Height	950 mm	Height (inches)	37.402 inch
Depth	310 mm	Depth (inches)	12.205 inch
Weight	58 Kg	Net weight	37,500 g

Environmental Product Compliance

REACH SVHC	Lead 7439-92-1

integrated loader

Labelling systems

Feeding

Included in delivery	PrintJet ADVANCED, Mains cable, USB cable, MultiCard DEK 5/5 MC NE WS, Output rail, Software M-Print [®] PRO, Manual,	Interface	
	Quick reference guide		LAN, USB
Marker type	Multicard. MetalliCard	Operating system	Windows 7, Windows 8, Windows 8.1, Windows 10
Operation with rechargeable batteries	No	Print quality	1,200 dpi
Printer driver	Windows 7, Windows 8, Windows 8.1, Windows	Printing method	1,200 dpi
	10		Ink jet technology
Printing speed	Depends on printing quality	Software	M-Print [®] PRO
System requirements	PC with operating system Windows 7, 8 or 10	Voltage supply	230 V AC / 16 A, 115 V AC / 20 A

Fueling system

Classifications

ETIM 6.0	EC000610	ETIM 7.0	EC000610
eClass 9.0	24-32-11-90	eClass 9.1	24-32-11-02
eClass 10.0	24-32-11-90		

Approvals

ROHS	Conform

Downloads

Approval/Certificate/Document of	
Conformity	Declaration of Conformity
Brochure/Catalogue	CAT 9 IETH 18/19 EN
	CAT 8 SAI 15/16 EN
Engineering Data	<u>STEP</u>



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Accessories

Individual cartridges



Flexible printing on plastic and metal markers

The PrintJet ADVANCED is an inkjet printer which prints on plastic markers in MultiCard format and metal markers of the MetalliCard family. Thanks to its high loader capacity, it is ideal for printing large volumes in continuous operation. The precise colour printing and thermal fixing guarantee optimum print results for the durable identification of equipment. With these properties, the PrintJet ADVANCED brings efficiency to the operating process – whether operated with the M-Print® PRO software or as a stand-alone solution with preconfigured print templates.

Your benefits at a glance:

- Precise colour printing
- Serial printing of metal markers
- High level of automation thanks to loader capacity of 30 MultiCards
- Durable and robust markers thanks to thermal fixing
- · User-friendly operation thanks to intuitive touch display
- · Can be used as stand-alone solution

General ordering data

Туре	PJ ADV TNTK INK K	Version
Order No.	1338690000	Marking systems, Ink tank, black
GTIN (EAN)	4050118143300	
Qty.	1 pc(s).	
Туре	PJ ADV TNTK INK M	Version
Order No.	<u>1338670000</u>	Marking systems, Ink tank, Magenta
GTIN (EAN)	4050118143324	
Qty.	1 pc(s).	
Туре	PJ ADV TNTK INK C	Version
Order No.	1338680000	Marking systems, Ink tank, Cyan
GTIN (EAN)	4050118143232	
Qty.	1 pc(s).	
Туре	PJ ADV TNTK INK Y	Version
, i		· or
Order No.	<u>1338650000</u>	Marking systems, Ink tank, yellow
	1338650000 4050118143225	



Accessories

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold

Germany Fon: +49 5231 14-0

Fax: +49 5231 14-292083

Collection container



Flexible printing on plastic and metal markers

The PrintJet ADVANCED is an inkjet printer which prints on plastic markers in MultiCard format and metal markers of the MetalliCard family. Thanks to its high loader capacity, it is ideal for printing large volumes in continuous operation. The precise colour printing and thermal fixing guarantee optimum print results for the durable identification of equipment. With these properties, the PrintJet ADVANCED brings efficiency to the operating process – whether operated with the M-Print® PRO software or as a stand-alone solution with preconfigured print templates.

Your benefits at a glance:

- Precise colour printing
- Serial printing of metal markers
- High level of automation thanks to loader capacity of 30 MultiCards
- · Durable and robust markers thanks to thermal fixing
- User-friendly operation thanks to intuitive touch display
- Can be used as stand-alone solution

General ordering data

Type PJ ADV TNAW
Order No. 1338710000
GTIN (EAN) 4050118143218
Oty. 1 pc(s).

PrintJet Cleaner



To improve the functionality of the cleaning unit, we have installed a fluid injection system to the latest version of the PrintJet Advanced printer. This provides a regular, automatic moistening of the unit with a special but environmentally friendly fluid to keep it running smoothly. One bottle of 100ml is enough to print 5.000 MultiCards. The bottle can changed by a simple installation into the adapter. Please check if your PrintJet Advanced has been equipped with this adapter which is located beside the magazine for MultiCard.

General ordering data

Type PRINTJET CLEANER 100ML Order No. 2518210000

GTIN (EAN) 4050118530766

1 pc(s).



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Accessories

color sets



Flexible printing on plastic and metal markers

The PrintJet ADVANCED is an inkjet printer which prints on plastic markers in MultiCard format and metal markers of the MetalliCard family. Thanks to its high loader capacity, it is ideal for printing large volumes in continuous operation. The precise colour printing and thermal fixing guarantee optimum print results for the durable identification of equipment. With these properties, the PrintJet ADVANCED brings efficiency to the operating process – whether operated with the M-Print® PRO software or as a stand-alone solution with preconfigured print templates.

Your benefits at a glance:

- Precise colour printing
- Serial printing of metal markers
- High level of automation thanks to loader capacity of 30 MultiCards
- · Durable and robust markers thanks to thermal fixing
- · User-friendly operation thanks to intuitive touch display
- · Can be used as stand-alone solution

General ordering data

Type PJ ADV TNTK INK SET

Order No. 1338720000

GTIN (EAN) 4050118143317

Oty. 1 pc(s).

Version

Marking systems, Ink tank, yellow, black, Cyan, Magenta



Accessories

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold

Fon: +49 5231 14-0 Fax: +49 5231 14-292083

Germany

www.weidmueller.com

M-Print PRO



The M-Print® PRO printing and ordering software for markers and labels® is a professional Windows®-based solution for both printing and ordering Weidmüller labels and markers. This software allows you to optimise the process of identifying electrical equipment. You can design and order your marking materials easily, professionally and quickly: with text, frames, lines, graphics, bar codes, serial numbers and photos.

- Integrated product catalogue for all labels and markers, incl. images, link to the website and product data sheet
- Markers and labels can be designed on as many levels as required
- Customised formatting of individual text characters (RTF)
- · Copy and paste texts and their formats
- Supports UNICODE for foreign-language texts such as Russian, Chinese, Polish, etc.
- Data entry in labels and spreadsheets, or directly in Microsoft Excel
- Creation of scales; numeric and alpha-numeric counters and sequences
- Extensive range of image formats (*.bmp, *.wmf, *.png, *.ico, *.jpeg, *.jpg, *.tif, *.gif)
- Image library including symbols used in electrical engineering
- Product-printer allocation options, e.g. ESG 9/20 to PrintJet; LaserMark to laser printer, etc.
- Online update service via the Internet
- RailDesigner interface
- Import wizard for a number of file formats (*.txt, *.csv, *.xml, etc.) for creating your own import scripts
- Transfer of data from CAE systems
- Permanent print preview: see what the printout will look like even at the design phase, WYSIWYG editing
- Supported output devices: PrintJet ADVANCED, PrintJet PRO, PrintJet I+II, MCP plotter, THM and standard printers with Microsoft Windows® driver
- Optimal and fast adaptation of output devices
- Multi-level structuring of markers and labels

General ordering data

Туре	M-PRINT PRO	Version
Order No.	1905490000	Software for markings, Software, Windows Vista, Windows 7,
GTIN (EAN)	4032248526291	Windows 8, Windows 8.1, Windows 10, Printer software
Qty.	1 pc(s).	

China RoHS (中国 RoHS)

Table of the Names and Contents of the Hazardous Substances

(产品中有害物质名称和含量的标识格式)

Part Name (部件名称)	Lead (铅) (Pb)	Mercury (汞) (Hg)	Cadmium (镉) (Cd)	Hexavalent Chromium (六价铬) (Cr(VI))	Polybrominated biphenyls (多溴联笨) (PBB)	Polybrominated diphenyl ethers (多溴二笨醚) (PBDE)
PrintJet Advanced						
housing (外壳)	0	0	0	0	0	0
printer module (打印模块)	Х	0	0	0	0	0
electronics (电子元件)	Х	0	0	0	0	0
transport- and fixing module (传输和固定模块)	Х	0	0	0	0	0

- O: Indicate that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572
- O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量值以下
- X: Indicate that said hazardous substance contained in at least one of the homogeneous materials used for this parts is above the limit requirement of GB/T 26572
- X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量值