

Brother PT-D800W label printer Thermal transfer 360 x 360 DPI 60 mm/sec Wired & Wireless TZe Wi-Fi QWERTY

Brand : Brother

Product code: PT-D800W

Product name : PT-D800W

P-touch D800W Professional labelprinter

Brother PT-D800W label printer Thermal transfer 360 x 360 DPI 60 mm/sec Wired & Wireless TZe Wi-Fi QWERTY:

P-touch D800W Professional labelprinter with USB and Wi-Fi Brother PT-D800W. Keyboard layout: QWERTY. Tape type: TZe. Print technology: Thermal transfer, Maximum resolution: 360 x 360 DPI, Print speed: 60 mm/sec. Connectivity technology: Wired & Wireless. Product colour: Black







Deinting		Desium	
Printing		Design	
Print technology *	Thermal transfer	Housing material	Plastic
Colour * Maximum resolution * Print speed * Maximum print height	 360 x 360 DPI 60 mm/sec 3.2 cm 	Power	
		Auto power off	√
		Weight & dimensions	
Minimum print length	5 mm	Width	337 mm
Vertical printing	1	Depth	188 mm
Rotated printing	1	Height	173 mm
Maximum print length	1 m	Weight	3.4 kg
Ports & interfaces		Packaging data	
Connectivity technology *	Wired & Wireless	Package width	382 mm
Ethernet LAN *	×	Package depth	435 mm
Wi-Fi *	✓	Package height	296 mm
Wi-Fi standards	802.11b, 802.11g, Wi-Fi 4 (802.11n)	Package weight	5.2 kg
USB port *	1	Package type	Box
USB 2.0 ports quantity	1	Packaging content	
Wi-Fi Direct	✓	Cables included	USB
Performance		Drivers included	1
Flash memory	7 MB	AC adapter included	1
	Codabar Library, Code-39 Library, EAN128, EAN13, EAN8, GS1 COMPOSITE, GS1 DataBar, GS1 DataBar Expanded, ISBN-2, ISBN-5, ITF, MicroPDF417, POSTNET, QR Code, UPC-A, UPC-E TZe 3.6 cm	Manual	4
		Logistics data	
Built-in barcodes		Harmonized System (HS) code	84433210
		Technical details	
Tano tuno		Keyboard	4
Tape type Tape width		Sustainability certificates	ENERGY STAR
		Other features	
		Memory capacity	1500 characters

Design

Product colour *		
Display *		
Backlight display		
Display number of lines		
Display number of characters		
Keyboard layout		

Black LCD 4 lines 17 QWERTY

1

Other features

Number of label formats Print preview Label memory Date & time printing

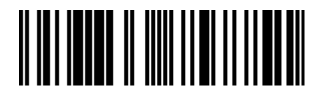
35 ∢ 99 label(s) 1



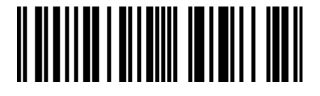
4977766763301



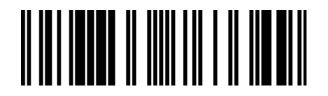
4977766760782



4977766757751



0012502645832

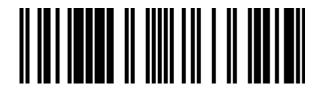


4977766763349

4977766760805



4977766763288



4977766763325



012502645832

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 17-MAY-2024. Prints or copies of Information are only valid on the printed Publication date