

ID PAL Labeling Tool

Professional Labeling with a Difference

▶ Labels that Stick ▶ Easy to Use ▶ Saves Time and Money



ID PAL Labeling Tool

Part Number	Description
81000 IDPAL	ID PAL Labeling Tool - North America*
81001 IDPAL-INTL	ID PAL Labeling Tool - International*

* Includes full label cartridge (PAL-750-439)

ACCESSORIES

Part Number	Description
81002 IDPAL-AC	ID PAL AC Adapter
81003 IDPAL-IG	ID PAL Impact Guards
81004 IDPAL-HC	ID PAL Hardside Carrying Case

SYMBOLS

Press **FUNCTION** + Character

Character	Symbol	Character	Symbol	Character	Symbol
A	!	K	'	U	~
B	@	L	.	V	²
C	#	M	"	W	φ
D	\$	N	/	X	±
E	%	O	\	4	¢
F	&	P	°	5	€
G	*	Q	_	6	ℓ
H	(R	±	7	-
I)	S	'	8	+
J	:	T	Ω	9	=

Prints as 

ID PAL is an affordable, easy to use, portable thermal transfer printer designed for the field, not the office. The rugged design has been tested to withstand harsh environments and a tough 4 foot drop test to concrete.

ID PAL uses Brady high performance labeling materials. The labels stick longer and stronger on tough to adhere to surfaces, from wire and cable to highly textured plastic. As a result ID PAL eliminates the confusion caused by faded, smeared or poorly written labels, or labels that fall off leaving unidentified wires.

- ▶ Prints Brady-quality labels
- ▶ Non-smearing thermal transfer printing
- ▶ Easy-to-peel labels
- ▶ Lightweight (1.2 lbs./0.55 kg with batteries and cartridge)
- ▶ Fits great in your hand
- ▶ Dimensions:
 - Length 9.0" (228.6 mm)
 - Width 4.5" (114.3 mm)
 - Height 2.5" (63.5 mm)
- ▶ Job-tough construction
- ▶ Easy to see bright red color
- ▶ Quick, top-load, drop-in cartridge
- ▶ Built-in industrial cutter
- ▶ Intuitive keyboard with electrical and datacomm symbols
- ▶ Special wire marking mode with 10 preset lengths
- ▶ Prints upper and lower characters
- ▶ Multiple line printing
- ▶ Just six AA batteries print over 3500 1" (25.4 mm) labels
- ▶ Automatic shut-off
- ▶ Operating temperatures: 40°F to 120°F (4°C - 49°C)
- ▶ FCC Class A approved
- ▶ Six month warranty (12 months if registered)

5 FONT SIZES

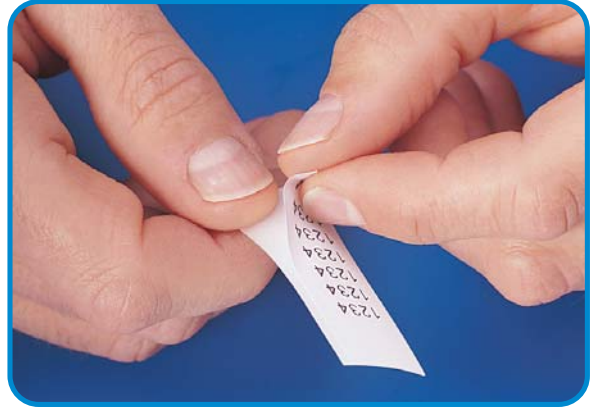
7	POINT
10	POINT
14	POINT
20	POINT
28	POINT

▶ 3 LABEL TYPES

WIRE



- ▶ Built-in leader for wrapping wire/cable
- ▶ Choose from 10 pre-programmed lengths: 0.75", 1", 1.2", 1.5", 2", 2.5", 3", 4", 5", 6"



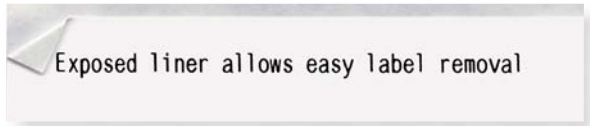
BANNER



SCREW
1/4-20 2"

- ▶ Prints up to two lines of text

▶ EASY-PEEL LABEL



GENERAL



32A
DATA

- ▶ Prints up to four lines of text

LABEL CARTRIDGE SELECTION CHART

Application	Material/Color	Max. Surface Temperature	3/8" (9mm)	Label Width 1/2" (12mm)	3/4" (9mm)	Roll Length Inch (m)	Agency Approvals
	Nylon Cloth B-499 / Black on White	194 (90) 30 days	PAL-375-499+	PAL-500-499+	PAL-750-499+	19' (5.8)	
	Vinyl B-439 / Black on White*	104 (40) 30 days	PAL-375-439+	PAL-500-439+	PAL-750-499+	21' (6.4)	
	Polyester B-430 / Black on Clear	212 (100) 30 days	PAL-375-430+	PAL-500-430+	PAL-750-439+	21' (6.4)	
	Polyester B-423 / Black on White	248 (120) 30 days	PAL-375-423+	PAL-500-423+	PAL-750-499+	21' (6.4)	

Plus... each cartridge comes preloaded with its own application-specific ribbon.

* Available in other colors

+ Catalog Number

Application Key

- Smooth/Flat Surface
- Wire/Cable/Curved Surface
- Textured Surface
- Highly Textured Surface



Identification Solutions
& Specialty Tapes

www.bradyid.com

WORLDWIDE LOCATIONS

Australia 1800-620-816
Belgium 32-(0)-152-457-811
Brazil 55-11-3686-4720
Canada 1-800-263-6179
China (Beijing) 86-10-6517-1260
China (Wuxi) 86-510-528-2222
England 44-(0)-1295-228-200
France 00-33-1-69-29-67-00

Germany 49-(0)-607-196-03
Hong Kong 852-2359-3149
Italy 39-02-967-00-507
Japan 81-45-461-3600
Korea 82-2-400-8418
Malaysia 60-4-283-3980
Mexico 525-399-6963
New Zealand 61-2-8717-2200

Philippines 632-658-2077
Singapore 65-775-2077
Sweden 46-(0)-859-005-730
Taiwan 88-(6)-2-2345-1430
Thailand 66-2-943-0777
U.S.A. 1-800-537-8791



Y95178

www.bradyidpal.com

©2001 BRADY Worldwide, Inc. Printed in U.S.A.
Specifications subject to change without notice.
All rights reserved. Y95178
12-KK-01-VAM-1 Effective 12-01
AN ISO-9001 REGISTERED FIRM