

1" PC-Connected Handheld Industrial Label Maker

- Life-like on screen print preview and color display shows exactly how labels will look when applied to cables, pipes, panels, and more
- · Built-in label applications make getting started from the home screen easy
- Pre-loaded label templates create labels 3x faster* and ensure perfect formatting to save time
- Pre-set layouts for almost 100 patch panel models eliminate size and spacing guesswork
- Prints ¼" up to 1" durable labels including continuous length tape, laminated wire/cable wraps, heat-shrink tubes and pre-sized labels
- Maximized print area helps reduce label waste
- PC-connectivity** and free DYMO ID software for easy transfer of labels to and from the XTL 300 for jobsite editing and printing
- Durable built-in cutter for fast label production
- · Impact-resistant rubber bumpers and wipe-clean keypad withstand harsh environments
- Handheld design and contoured finger grips for easy handling
- On-screen label indicator automatically detects and displays the loaded label

*When compared to creating labels on an XTL label maker without templates



XTL 300 Single Unit Includes:

- DYMO XTL 300 Label Maker
- All-Purpose Vinyl Label Cartridge, Black on White, 1" x 23'
- AC Charging Adapter
- USB Cable
- Rechargeable Lithium Polymer Battery
- Lanyard
- Quick Start Guide
- Software Download Guide

XTL 300 Kit Includes (everything in single unit as well as):

- Carrying Case
- Laminated Wire/Cable Wrap Cartridge,
 Black on White, 13/16" x 1 9/16"





Quick Specs	
Unit Dimensions (H x W x L)	2.7" x 4.7" x 10.4"
Weight (excluding battery)	2 lbs 5 oz
PC Compatible	Yes, via USB
Accepts Label Sizes	1/4", 3/8", ½", ¾", or 1"
Tape Platform	XTL
Resolution	300 dpi
Printing System	Thermal Transfer
Barcodes	Code 128 (Auto), Code 39, Code 39 Mod 43, EAN 8, EAN 13, UPC-A, Codabar, PDF-417, QR Code
Cutter Type	Manual, Replaceable
Power Supply	Lithium Polymer Rechargeable Battery or AC Adapter
Memory	40 MB
Compatibility	Windows® 7 and later
Adapter	Yes
Networking	No
Warranty	3-Year Limited
Country of Origin	China





^{**} Works with Windows® 7 and later

XTL™ 300



Item Number	Description	List Price (ea)	ECCN Number	ISV Playbook Merch Options		Length (in)	Width (in)	Height (in)	Weight (lbs)	QTY	Ti	Hi	UPC		
					Unit	7.56	3.19	11.54	4.17	1	-	-	071701000439		
1868813	XTL 300	\$349.99	EAR99	Custom Display	Shelf	7.56	3.19	11.54	4.17	1	-	-	-		
1000013	AIL 300	Ф 349.99	EANSS		Case	11.61	9.06	13.78	14.18	3	-	-	50071701000434		
								Pallet	47.24	39.37	47.24	746.62	48	16	3
					Unit	16.06	3.50	14.37	6.23	1	-	-	071701000545		
1868814	XTL 300 Kit	\$419.99	EAR99	Requires Custom Display	Shelf	16.06	3.50	14.37	6.23	1	-	-	-		
1000014	ATE 300 KIL	ф419.99	EANSS		Case	17.32	11.81	15.75	20.67	3	-	-	50071701000540		
					Pallet	47.24	39.37	53.15	620.51	24	8	3	-		

XTL 300 | Compatible Labels

All-Purpose Vinyl

- Moisture, chemical and UV resistance makes vinyl ideal for indoor/outdoor use
- Wide range of colors that fit with OSHA, ANSI and ISO color standards to enhance workplace communication and safety
- UL recognized as a component to UL 969
- RoHS compliant
- Temperature rating: -40°F to 140°F

Flexible Cable Wrap

- For labeling wires, cables and rounded surfaces, flexible nylon material is designed to conform and stick
- Tear-proof material resists damage when pulled through tight spaces or conduits
- UL recognized as a component to UL 969
- RoHS compliant
- Temperature rating: -40°F to 140°F

Laminated Wire/Cable Wraps

- Pre-sized wire/cable wraps with laminated overwrap protect printed areas from oil, chemicals, moisture, abrasion and fading
- Also available in sheet label formats for high-volume installations
- UL recognized as a component to UL 969
- Temperature Rating: -40°F to 140°F

Permanent Flat Surface

- For labeling panels, blocks, faceplates, shelves, bins, beams and more
- For labeling flat surfaces, a glossy finish leaves a professional look
- UL recognized as a component to UL 969
- Temperature rating: -40°F to 140°F
- RoHS compliant

Heat-Shrink Tube (Continuous)

- Heat-Shrink Tubes provide insulation when shrunk down and ensure a secure fit on wires and cables with a 3:1 shrink ratio
- Meets MIL-M-81531, MIL-STD-202G, SAE-DTL- 23053/5 (Class 1 & 3)
- UL recognized as a component to UL 224
- RoHS compliant
- Temperature rating: Max 257°F

Pre-Sized Labels

- Ideal for flat surface labeling like barcodes, faceplates, shelves, bins, beams and more
- Pre-Sized labels help facilitate batch label printing to improve productivity
- UL recognized as a component to UL 969
- Temperature rating: -40°F to 140°F







XTL 3	300 C or	npatible	Labels												
Width	Length	List Price (ea)	Α	Α	Α	Α	Α	Α	Α	Α	А	А	А	Α	А
All-P	urpose	Vinyl													
1/2"	23'	\$24.99	1868741	1868746	1868751	1868756	1868761	1868766	1868771	1868776	1868781	1868786	1868791	1868796	1868801
3/4"	23'	\$29.49	1868742	1868747	1868752	1868757	1868762	1868767	1868772	1868777	1868782	1868787	1868792	1868797	1868802
1"	23'	\$45.49	1868743	1868748	1868753	1868758	1868763	1868768	1868773	1868778	1868783	1868788	1868793	1868798	1868803
Perm	anent F	lat Sur	face												
1/4"	29.8'	\$30.99	1868738	-	1868735	-	-	-	-	-	-	-	-	-	-
3/8"	29.8'	\$32.49	1868739	-	1868736	-	-	-	-	-	-	-	-	-	-
1/2"	29.8'	\$33.49	1868740	-	1868737	-	-	-	-	-	-	-	-	-	-
Flexil	ble Cab	le Wrap)												
1/2"	18'	\$24.99	-	-	1868806	-	-	-	-	-	-	-	-	-	-
3/4"	18'	\$28.49	-	-	1868807	-	-	-	-	-	-	-	-	-	-
1"	18'	\$32.99	-	-	1868808	-	-	-	-	-	-	-	-	-	-
Heat-	Shrink	Tube (c	ontinuou	ıs)											
1/4"	8.9'	\$63.59	-	-	1868809	-	-	-	-	-	-	-	-	-	-
1/2"	8.9"	\$76.79	-	-	1868810	-	-	-	-	-	-	-	-	-	-
1"	8.9"	\$109.20	-	-	1868811	-	-	-	-	-	-	-	-	-	-

SKU	List Price (ea)	Label Width	Label Length	Labels/Cartridge	Color
re-Sized Labels					
1868665	\$32.44	1/2"	1/2"	250	А
1868666	\$34.09	1/2"	1"	250	Α
1868667	\$28.04	1/2"	1-1/2"	185	Α
1868669	\$32.44	3/8"	1"	250	Α
1868670	\$32.99	1/2"	3/4"	250	Α
1868701	\$44.54	3/4"	1"	250	Α
.aminated Wire/Cable	Wrap				
1868704	\$51.69	13/16"	13/16"	250	А
1868705	\$37.39	13/16"	1-9/16"	150	А
1868706	\$45.09	13/16"	4"	75	Α