# **Solar Labels**



## specifications

Pre-printed and printable solar labels shall be made using high performance UV stable materials and adhesives. All labels shall be designed to meet NEC and IFC standards for PV installation labeling. Labels shall be UV stable and made with special high bond adhesives to stick to both powder coat painted and baked enamel surfaces found on most disconnect switches and breaker boxes. All labels shall meet the requirements of UL969\*.

\*Currently the part numbers including "SL1" are UL recognized



### technical information

Material:			
Pre-printed reflective:	Reflective polyester		
Pre-printed:	Polyester or vinyl		
Print on-demand:	Polyester or vinyl		
Label overlaminates:	Clear laminate sheets		
Durability rating:	7 years UV outdoor		
Service temperature:	-40°F to 180°F (-40°C to 82°C)		
Color:	White on Red (PMS-187)		

## key features and benefits

UV stable material and special:	Provide reliability in both indoor and outdoor applications		
Application flexibility:	Variety of sizes and colors available for use in many solar applications		
Labeling software capabilities:	Generate labels quickly and easily with Panduit® Easy-Mark™ Plus Labeling Software; labeling application tools assist in the creation of solar labels		
Seven year UV outdoor rating:	Designed for long-term reliability in labeling applications subjected to high ultra violet light		

## applications

Panduit Solar Labels are designed to meet required safety standards for PV installation labeling. These labels are available in a variety of sizes and styles. Certain labels leave blank spaces where variable thermal transfer printing can be added when specific on-site power and series data is required. These labels are ready

to print on-demand using Easy-Mark™ Plus Labeling Software and a TDP43ME Thermal Transfer Desktop Printer. All labels are outdoor rated and are designed to have high resistance to direct UV exposure. This product solution has an optional clear over laminate to function in harsh environments.

#### Pre-Printed Reflective Labels

1.75" x 6.00" (44.5mm x 152.4mm): PPS0206WSR1-PS

1.75" x 6.00" (44.5mm x 152.4mm): PPS0206BSR1-MD

1.75" x 6.00" (44.5mm x

PPS0206BSR1-SD 152.4mm):

### **Pre-Printed Labels**

2.00" x 4.00" (50.8mm x 101.6mm): PPS0204WSL1-TER

4.00" x 4.00" (101.6mm x 101.6mm): PPS0404WSL1-TER

2.00" x 4.00" (50.8mm x

101.6mm): PPS0204WSL1-DCC

1.50" x 3.00" (38.1mm x

PPS0103WSL1-ADI 76.2mm):

1.50" x 3.00" (38.1mm x PPS0103WSL1-SLC 76.2mm):

### Print On-Demand Labels

1.75" x 6.00" (44.5mm x 152.4mm): C600X175SP1-AD 1.75" x 6.00" (44.5mm x

152.4mm): C600X175SP1-DD 4.00" x 4.00" (101.6mm x

101.6mm): C400X400SP1-PS

4.00" x 4.00" (101.6mm x

101.6mm): C400X400SP1-DSM 4.00" x 4.00" (101.6mm x

101.6mm): C400X400SP1-ASM 2.00" x 4.00" (50.8mm x

C400X200SP1-AD 101.6mm):

4.00" x 4.00" (101.6mm x

101.6mm): C400X400SP1-DD

1.00" x 2.00" (25.4mm x 50.8mm): C200X100AWT

2.50" x 3.00" (63.5mm x

C300X250AWT 76.2mm): 1.00" x 4.00" (25.4mm x

C400X100AWT 101.6mm): 4.00" x 50.0' (101.6mm x

T400X000RW1 15.2m):

### Label Overlaminate

4.00" x 4.00" (101.6mm x 101.6mm): C400X400SL1-OL 1.75" x 6.00" (44.5mm x

152.4mm): C600X175SL1-OL 1.50" x 3.00" (38.1 x C300X150SL1-OL 76.2mm):

**2.00" x 4.00" (50.8mm x 101.6mm)**: C400X200SL1-OL

#### Related Products

### Labeling Software

Easy-Mark™ Plus

Labeling Software: EMPLUS-CD

### Thermal Transfer Desktop Printers

TDP43ME: Medium volume 300 dpi TDP43ME-RS: External roll required

#### Recommended Ribbons

RMER4BL: TDP43ME black resin

## **Solar Labels**



B PPS0206WSR1-PS\*



B PPS0204WSL1-TER\*



							C4UUX4UUSP1-ASM
Part Number	Color	Height (A) Width (B)		th (R)			
		(In.)	(mm)	(In.)	(mm)	Application	Legend
Pre-Printed Reflective	)		ı				'
PPS0206WSR1-PS	White on Red	1.75	44.5	6.00	152.4	Service Disconnects, Combiner Box, Junction Box, Enclosures	WARNING - PHOTOVOLTAIC POWER SOURCE
PPS0206BSR1-MD	White on Red	1.75	44.5	6.00	152.4	Main Service Disconnect	PHOTOVOLTAIC SYSTEM MAIN DISCONNECT
PPS0206BSR1-SD	White on Red	1.75	44.5	6.00	152.4	Service Disconnect	PHOTOVOLTAIC SYSTEM DISCONNECT
Pre-Printed							
PPS0204WSL1-TER	White on Red	2.00	50.8	4.00	101.6	Service Disconnect	WARNING - ELECTRICAL SHOCK HAZARD - DO NOT TOUCH TERMINALS. TERMINALS ON BOTH THE LINE AND THE LOAI SIDES MAY BE ENERGIZED IN THE OPEN POSITION
PPS0404WSL1-TER	White on Red	4.00	101.6	4.00	101.6	Service Disconnect and Combiner Box	WARNING - ELECTRICAL SHOCK HAZARD - DO NOT TOUCH TERMINALS. TERMINALS ON BOTH THE LINE AND THE LOAI SIDES MAY BE ENERGIZED IN THE OPEN POSITION DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT
PPS0204WSL1-DCC	White on Red	2.00	50.8	4.00	101.6	Service Disconnects, Combiner Box, Junction Box, Enclosures	WARNING - ELECTRICAL SHOCK HAZARD - THE DC CONDUCTORS OF THIS PHOTOVOLTAIC SYSTEM ARE UNGROUNDED AND MAY BE ENERGIZED
PPS0103WSL1-ADI	White on Red	1.50	38.1	3.00	76.2	Inverter	WARNING - ELECTRICAL SHOCK HAZARD - AC/DC INVERTE
PPS0103WSL1-SLC	White on Red	1.50	38.1	3.00	76.2	Load Controller	WARNING - ELECTRICAL SHOCK HAZARD - SOLAR LOAD CONTROLLER
Print On-Demand							
C600X175SP1-AD	White on Red	1.75	38.1	6.00	152.4	AC Disconnect	PHOTOVOLTAIC - AC DISCONNECT
C600X175SP1-DD	White on Red	1.75	44.5	6.00	152.4	DC Disconnect	PHOTOVOLTAIC - DC DISCONNECT
C400X400SP1-PS	White on Red	4.00	101.6	4.00	101.6	Photovoltaic Power Source	VOLTAGE AND CURRENT RATINGS
C400X400SP1-DSM	White on Red	4.00	101.6	4.00	101.6	DC Photovoltaic Module	VOLTAGE CURRENT AND POWER RATINGS
C400X400SP1-ASM	White on Red	4.00	101.6	4.00	101.6	AC Photovoltaic Module	VOLTAGE CURRENT AND POWER RATINGS
C400X200SP1-AD	White on Red	2.00	50.8	4.00	101.6	AC Disconnect	VOLTAGE AND CURRENT RATINGS
C400X400SP1-DD	White on Red	4.00	101.6	4.00	101.6	DC Disconnect	VOLTAGE AND CURRENT RATINGS
C200X100AWT	Red	1.00	25.4	2.00	50.8	Red Raised Panel Label	
C300X250AWT	Red	2.50	63.5	3.00	76.2	Red Raised Panel Label	
C400X100AWT	Red	1.00	25.4	4.00	101.6	Red Raised Panel Label	
T400X000RW1	Red	4.00	101.6	n/a	n/a	Red, Reflective Continuous Tape	
Label Overlaminate			1			•	
C400X400SL1-OL	Clear	4.00	101.6	4.00	101.6	Additional Abrasion and UV Protection	
C600X175SL1-OL	Clear	1.75	44.5	6.00	152.4	Additional Abrasion and UV Protection	
C300X150SL1-OL	Clear	1.50	38.1	3.00	76.2	Additional Abrasion and UV Protection	
C400X200SL1-OL	Clear	2.00	50.8	4.00	101.6	Additional Abrasion and UV Protection	

\*Sample image shown above displays format of each label category (Pre-Printed Reflective, Pre-Printed, and Print On-Demand).

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Labels and Industrial Warning Signs category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

ESSW30-025 FTP-020P0704 QC101 QC105 QCC613 QCC615 132465 142810 15288 15425 18511 HTS795-1 30288 1768021-2 18432 1878679-3 2-1878614-6 PTL-31-427-YL 30239 QC154 QCC612 30545 35070 WM-15-PK WM-20-PK 5-1768021-6 06770 11197 111852 111932 KMT-02513V-9 06742 8-1768039-4 1878983-4 B422 25X85MM PAXLBK10 LAT-52-361-1 PTL-20-486 PTL-38-486 PTLFT-01-425 13903 11237 18389 18341 18603 29904 18519 18524 115110 11199