## **Voltage and Fiber Optic Snap-On Markers (Non-Adhesive)**



	W	Width		gth	Pipe/Conduit O.D. Range		Markers Per
Style	ln.	mm	ln.	mm	In.	mm	Card
M	14.00	355.60	23.00	584.20	2.25 - 6.00	57.20 - 152.40	1
R	8.00	230.20	8.00	230.20	.75 – 2.25	19.10 - 57.20	1

## **Material Chart**

Material	Print Method	Temperature Range	Features
Polyester	Pre-Printed	-40°F to 176°F (-40°C to 80°C)	Indoor/outdoor rated; pre-coiled material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion.

Part Number			Color	Pkg.	
Style M	Style R	Legend	(Legend/Background)	Qty.	Qty.
	PCV-120RY	120 Volts		1	25
	PCV-480RY	480 Volts	Black/Orange	1	25
PCV-FOMY	PCV-FORY	Fiber Optic	-	1	25

## Photoluminescent Tapes – Thermal Transfer Printable



**Normal Lighting** 

- · Used to mark egress routes, fire alarms, and fire equipment that is clearly visible for up to ten hours after power is lost
- Absorb energy from ambient light and releases this energy in the form of a glow when power
- · Can be used in Panduit thermal transfer desktop printers to create direction arrow tape, striped tape, or safety signs on demand
- Panduit photoluminescent tapes meet or exceed the following safety standard specification for photoluminescent safety markings including: ASTM E 2072-00, ASTM E 2073-00, ASTM E 2030-99, DIN67510-1, IMO Resolution A.752.18, ISO/CD 15370, DIN 67510, UL924, ASTM 162, ASTM 648, ASTM 662, MIL-L-3891 B, NFPA 101 Life Safety Code, OSHA 1910.37
- · Recommended for use with Photoluminescent Safety Signs see page O.24 for more information

## **Material Chart**



**Black Light** 





PT2S-BLK



Polyester, Photoluminescent (Y2)  Thermal Transfer (T)  -40°F to 230°F (-40°C to 110°C)  Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stabil does not stretch or easily tear; after power is I material emits glow that is clearly visible for up to 10 bours.	Material	Print Method	Temperature Range		Features	
for up to ro flours.	Photoluminescent			temperature resisted does not stretch of	tance and dimension or easily tear; after w that is clearly vis	onal stability; power is lost,

		Width		Roll Length		Std. Pkg.	Std.
Part Number	Part Description	ln.	mm	Ft.	m	Qty.	Qty.
Pre-Printed							
PT2S-ARW	Photoluminescent, polyester tape, black arrow.	2.00	50.8	30.0	9.1	1	4
PT2S-BLK	Photoluminescent, polyester tape, black stripe.	2.00	50.8	30.0	9.1	1	4
PT2S-RED	Photoluminescent, polyester tape, red stripe.	2.00	50.8	30.0	9.1	1	4
Blank							
T200X000Y2T	Photoluminescent, polyester tape.	2.00	50.8	15.0	4.5	1	4
T400X000Y2T	Photoluminescent, polyester tape.	4.00	101.6	15.0	4.5	1	4

Labels roll mounted on 3.00" cores; when using the TDP43ME thermal transfer desktop printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

Copper Systems

C. Fiber **Optic** Systems

D. Power over Ethernet

E. Zone Cabling

Wireless

G. **Outlets** 

Media Distribution

Ι. **Physical** Infrastructure Management

Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & **Bonding** 

Industrial

Labeling & dentification

P. Cable Management Accessories

Index