# **ELECTRICAL SOLUTIONS**

System **Overview** 



## Pan-Way® LDS Surface Raceway System

B1. **Cable Ties** 

B2.

Cable

Accessories

Stainless **Steel Ties** 

> **C1**. Wiring

C2. Surface

C3. Abrasion Protection

C4.

Cable Management

> D1. Terminals

D2. Power Connectors

D3.

Grounding

Connectors

Labeling Systems

> E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5.

Lockout/

Tagout

& Safety

Solutions

- No. 62.1-03 standards; FT4 rated · Tamper resistant non-hinged design
- · Factory applied adhesive backing speeds installation

• UL and CSA rated 600 V; meets UL 5A and CSA C22.2

- Type LDS is the only non-metallic raceway that is bendable in low voltage applications to route around and over obstructions
- LDS raceway requires screw mounting using the LMD mounting straps for power cabling installations
- · Terminates using surface mount outlet box solutions or Panduit® Mini-Com® Surface Mount Boxes



LDS3 Internal Area = .21 Sq. In.



LDS5 Internal Area = .38 Sq. In.



LDS3



LDS<sub>5</sub>



LMD5

Part Number	Part Description	Raceway Size	Color‡	Length (Ft.)	Std. Ctn. Qty.		
LDS3 – Surface Raceway							
LDS3IW10-A	Tamper resistant one-piece surface raceway. Supplied with pre-applied adhesive backed tape. Available in 10' lengths.	.77" x .41" (20.0mm x 10.4mm)	Off White	10	200		

#### .DS5 – Surface Racewav

LDOS Garia	oc Haceway				
LD\$5IW10-A	Tamper resistant one-piece surface raceway. Supplied with pre-applied adhesive backed tape. Available in 10' lengths.	1.01" x .55" (26.0mm x 14.0mm)	Off White	10	200

### **Mounting Straps**

LMD3IW-Q	For use with LDS3 raceway.	Size 3	Off White	_	100
LMD5IW-Q	For use with LDS5 raceway.	Size 5	Off White	_	100

‡For other colors replace IW (Off White) with EI (Electric Ivory), IG (International Gray), or WH (White). Order number of feet required in multiples of standard length increments.

## Method for Bending Type LDS Raceway (Low Voltage Applications)



- 1) Slide 18" to 30" section of LDS Raceway into PVC pipe heating blanket. \*(Recommended blanket designed for bending 1/2" to 1 1/2" PVC conduit.)
- \*Heating blanket not offered by Panduit.



2) Allow section to heat approximately 2 - 3 minutes. Raceway will be soft and pliable, but should not stretch. (Time will vary with blanket temperature and raceway size.)



3) Remove raceway section from blanket and hold in desired position until the raceway cools. Install mounting straps immediately.