ELECTRICAL SOLUTIONS

System Overview

Write-On Quality Labels in Dispenser

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

Duct C2. Surface

Raceway

C1. Wiring

СЗ. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

Labeling Systems

E2. Labels

Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety

Material Chart

Material	Print Method	Temperature Range	Features		
Polyester	Pre-Printed -40°F to 250°F (-40° to 121°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere, and abrasion; excellent life and adhesion properties			

			Width		Height		Labels Per	Std. Pkg.	Std. Ctn.
Part Number^ Symbol		Legend	ln.	mm	ln.	mm		Dispenser(s)	
PLD-17		BLANK						1	10
PLD-18		BLANK						1	10
PLD-3	CALIBRATION BY DATE DUE	CALIBRATION, BY, DATE, DUE						1	10
PLD-4	ACCEPTED BY DATE	ACCEPTED, BY, DATE						1	10
PLD-7	TESTED DATE	TESTED, DATE, BY						1	10
PLD-11	DO NOT USE AFTER	DO NOT USE AFTER						1	10
PLD-22	CALIBRATION BY DATE DUE	CALIBRATION, BY, DATE, DUE	-					1	10
PLD-28	INSPECTED DATE INITIALS	INSPECTED, BY, DATE	1.50	38.1	1.00	25.4	200	1	10
PLD-29	MAINTENANCE sy	MAINTENANCE, BY, DATE						1	10
PLD-62		BLANK						1	10
PLD-63		BLANK						1	10
PLD-64		BLANK						1	10
PLD-77		BLANK						1	10
PLD-78		BLANK						1	10

Order number of dispensers required in multiples of Std. Pkg. Can be clearly identified with Panduit permanent marking pens.