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	r 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		Не	ight	Labels Per	Std. Pkg.	Std. Ctn.
Symbol	Legend	ln.	mm	ln.	mm		Dispenser(s)	
	BLANK						1	10
	BLANK						1	10
CALIBRATION BY DATE DUE	CALIBRATION, BY, DATE, DUE						1	10
ACCEPTED BY DATE	ACCEPTED, BY, DATE						1	10
TESTED DATE	TESTED, DATE, BY						1	10
DO NOT USE AFTER	DO NOT USE AFTER						1	10
CALIBRATION BY DATE DUE	CALIBRATION, BY, DATE, DUE	-					1	10
INSPECTED DATE INITIALS	INSPECTED, BY, DATE	1.50	38.1	1.00	25.4	200	1	10
MAINTENANCE BY	MAINTENANCE, BY, DATE						1	10
	BLANK						1	10
	BLANK						1	10
	BLANK						1	10
	BLANK						1	10
	BLANK						1	10
	CALIBRATION BY DATE DUE ACCEPTED BY DATE DATE BY DO NOT USE AFTER CALIBRATION BY DATE DUE INSPECTED DATE WITIALS MAINTENANCE BY	BLANK BLANK BLANK BLANK CALIBRATION, BY, DATE, DUE ACCEPTED BY	Symbol Legend In. BLANK BLANK CALIBRATION BYDATE DUE ACCEPTED BY TESTED DATE BY DO NOT USE AFTER CALIBRATION BYDATE BY DO NOT USE AFTER AFTER CALIBRATION BYDATE DUE INSPECTED DATE DUE INSPECTED DATE DUE MAINTENANCE BY MAINTENANCE BLANK BLANK BLANK BLANK BLANK	Symbol BLANK BLANK BLANK CALIBRATION, BY, DATE, DUE ACCEPTED BY DATE DO NOT USE AFTER CALIBRATION, BY, DATE, BY DO NOT USE AFTER AFTER CALIBRATION, BY, DATE, DUE INSPECTED, BY, DATE MAINTENANCE W W DOWN BLANK BLANK BLANK BLANK BLANK	Symbol Legend In. mm In. BLANK BLANK CALIBRATION BY DATE DUE ACCEPTED ACCEPTED ACCEPTED, BY, DATE BY DATE SY DATE ON NOT USE AFTER AFTER CALIBRATION, BY, DATE, DUE CALIBRATION DUE INSPECTED DATE DUE INSPECTED INSPECTED, BY, DATE MAINTENANCE W SW S	Symbol Legend In. mm In. mm BLANK BLANK CALIBRATION BY, DATE, DUE ACCEPTED BY, DATE BY	Symbol Legend In. mm In. mm In. mm Dispenser BLANK CALIBRATION, BY, DATE, DUE ACCEPTED BY DATE DATE BY CALIBRATION, BY, DATE BY DO NOT USE AFTER AFTER CALIBRATION, BY, DATE, DUE DO NOT USE AFTER AFTER CALIBRATION, BY, DATE DUE MAINTENANCE WITHURS BLANK BLANK BLANK BLANK BLANK BLANK	Symbol Legend In. mm In. mm Dispenser Dispenser Dispenser 1 CALIBRATION BLANK 1

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