PANDUIT® ELECTRICAL SOLUTIONS

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

Plastic Heat Shrink Tubing Kit Boxes - For Dry Locations



Part Number	Part Description	Contents	Std. Pkg. Qty.
KP-HSTT1	Heat shrink kit box - plastic case, various sizes. black only.	35 ea. of 3/32",1/8" 21 ea. of 3/16",1/4" 7 ea. of 3/8",1/2"	1
KP-HSTT2	Heat shrink kit box - plastic case, various sizes, various colors.	35 ea. (5 ea color) 3/32",1/8" 21 ea. (3 ea color) 3/16",1/4" 7 ea. (1 ea color) 3/8", 1/2"	1
KP-HSTTA	Dual Wall Adhesive Lined Thin Wall Heat Shrink: Plastic Kit Box - Black only	14 ea 3/16" 12 ea 1/4" 10 ea 3/8" 6 ea 1/2" 3 ea 3/4" 2 ea 1"	1



Heat Shrink Tools and Accessories



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
HSG-115V-650	Heat gun with temperature range of 650°F (344°C) to 900°F (482°C).	1	_
HSG-A1	Shrink tube reflector for tubing up to 3/4" inside diameter. Directs heat around tubing to reduce shrink time.	1	10
HSG-A2	Shrink tube reflector for tubing up to 1 1/2" inside diameter. Directs heat around tubing to reduce shrink time.	1	10
HSG-A4	Black polyethylene case stores heat gun, stand, and all three accessories.	1	-
HSG-P1	Replacement brush / spring kit.	1	5
HSG-P2	Replacement switch 20 Amp.	1	5
HSG-P3	Replacement bearing kit.	1	5
HSG-P7	Replacement heat element 650°F.	1	_