Heat Shrink in 6 Inch Pieces; Black, Multiple Diameters

- Applications include insulating and protecting wires and cables
- Voltage: 600 V
- Shrink ratio: 2:1
- Mil Spec: AMS-DTL-23053/5 Class 1**
- Temperature range: -67°F to 275°F (-55°C to 135°C)



	Part Number	Nominal Diameter	No. of Pieces by Diameter	No. Pcs.	Pkg. Qty.	Ctn. Qty.
	HSTT-YK1	Various – Smaller Range	Two pcs. each 1/8", 1/16", 3/32", 1/4", 3/16", 3/8", 1/2"	14	1	10
	HSTT-YK2	Various – Larger Range	Two pcs. each 3/8", 1/2", 3/4", 1"	8	1	10
	**Material Derformance C)ali				

For dry locations

• UL: E122770

• CSA: 222627

5 year shelf life***

• Material: Cross-linked Polyolefin

Material Performance Only.

***Shelf life applies only to expanded and recovered dimensions. Material performance is not affected.

Heat Shrink in 6 Inch Pieces; Yellow/Green Stripe, Multiple Diameters

- Applications include insulating, protecting, and color coding wires and cables
- Voltage: 600 V
- Shrink ratio: 2:1
- Flammability: Flame retardant
- Mil Spec: AMS-DTL-23053/5 Class 1**

- Temperature range: -67°F to 275°F (-55°C to 135°C)
- For dry locations
- Material: Cross-linked Polyolefin
- UL: E122770
- CSA: 222627
- 5 year shelf life***



Part Number	Nominal Diameter	No. of Pieces by Diameter	Total No. Pcs.	Std. Pkg. Qty.	Std. Ctn. Qty.
HSTT-YK1-45	Various – Smaller Range	Two pcs. each 1/8", 3/16", 1/4", 3/8"	8	1	10
HSTT-YK2-45	Various – Larger Range	Two pcs. each 3/8", 1/2", 3/4"	6	1	10

**Material Performance Only.

***Shelf life applies only to expanded and recovered dimensions. Material performance is not affected.

A. System Overview

ANDUIT®

Total Std.

Cable Ties R2

R1

Cable Accessories

B3. Stainless Steel Cable Ties & Accessories

SHRINK

Std.

DRY SHRINK

C1. Wiring Duct

Abrasion Protection

C3. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

F2. Labels

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

E4. Permanent Identification

> E5. Industrial Safety Solutions

F. Keystone Cabling Systems

> G. Part Number Index