

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Type

## E30.750BK6"P Thin-Wall Heat Shrink Tubing, BK, 3/4-6" *Minnesota Mining (3M)*

LIEAT (OOLD CUIDINIK	Catalog Number	E30.750BK6"P
The Advantage Of An Integral, Adhesive Lined Construction. This Flame Retardant Tubing With A 3:1 Shrink Ratio Offers Insulation For 600V Rated Applications. The Flexible Polyolefin Construction Features An Internal Layer Of Thermoplastic Adhesive, Which Offers Moisture Seal Protection In Automotive and Marine Applications.  0.0305 (lbs/each) Splicing & Terminating Kits  THIN-WALL HEAT SHRINK TUBING, BK, 3/4-6" 3M 7000133685 3M™ Thin-Wall Heat Sh 3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked fo abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands 3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation fo 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offermoisture seal protection in automotive and marine applications. 3M™ Thin-Wall Heat Shrink Tubing Eps-300 Adhesive Lined Flexible Pilyolefin	Manufacturer	Minnesota Mining (3M)
0.0305 (lbs/each)  Splicing & Terminating Kits  THIN-WALL HEAT SHRINK TUBING, BK, 3/4-6"  3M 7000133685 3M™ Thin-Wall Heat Sh  3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked for abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands 3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation for 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offer moisture seal protection in automotive and marine applications. 3M™ Thin-Wall Heat Shrink Tubing Eps-300  Adhesive Lined Flexible Pilyolefin  3M  00051128600689  E30.750BK6"P  051128600689	Description	The Advantage Of An Integral, Adhesive Lined Construction. This Flame Retardant Tubing With A 3:1 Shrink Ratio Offers Insulation For 600V Rated Applications. The Flexible Polyolefin Construction Features An Internal Layer Of Thermoplastic Adhesive, Which
THIN-WALL HEAT SHRINK TUBING, BK, 3/4-6"  3M 7000133685 3M™ Thin-Wall Heat Sh  3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked fo abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands  3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation fo 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offers moisture seal protection in automotive and marine applications. 3M™ Thin-Wall Heat Shrink Tubing Eps-300  Adhesive Lined Flexible Pilyolefin  3M  00051128600689  E30.750BK6"P  051128600689		Applications.
THIN-WALL HEAT SHRINK TUBING, BK, 3/4-6"  3M 7000133685 3M™ Thin-Wall Heat Sh  3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked fo abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands  3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation fo 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offer moisture seal protection in automotive and marine applications.  3M™ Thin-Wall Heat Shrink Tubing Eps-300  Adhesive Lined Flexible Pilyolefin  3M  00051128600689  E30.750BK6"P  051128600689	Weight per unit	0.0305 (lbs/each)
3M 7000133685 3M™ Thin-Wall Heat Sh 3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked for abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands 3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation for 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offer moisture seal protection in automotive and marine applications. 3M™ Thin-Wall Heat Shrink Tubing Eps-300 Adhesive Lined Flexible Pilyolefin  3M 00051128600689 E30.750BK6"P 051128600689	Product Category	Splicing & Terminating Kits
3M 7000133685 3M™ Thin-Wall Heat Sh 3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked fo abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands 3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation fo 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offer moisture seal protection in automotive and marine applications. 3M™ Thin-Wall Heat Shrink Tubing Eps-300 Adhesive Lined Flexible Pilyolefin  3M 00051128600689 E30.750BK6"P 051128600689	scriptions	
3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked fo abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands 3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation fo 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offer moisture seal protection in automotive and marine applications. 3M™ Thin-Wall Heat Shrink Tubing Eps-300  Adhesive Lined Flexible Pilyolefin  3M  00051128600689  E30.750BK6"P  051128600689	Description	THIN-WALL HEAT SHRINK TUBING, BK, 3/4-6"
easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked for abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands 3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation fo 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offer moisture seal protection in automotive and marine applications. 3M™ Thin-Wall Heat Shrink Tubing Eps-300 Adhesive Lined Flexible Pilyolefin  3M 00051128600689 E30.750BK6"P 051128600689	extra long description	3M 7000133685 3M™ Thin-Wall Heat Sh
3M™ Thin-Wall Heat Shrink Tubing Eps-300 Adhesive Lined Flexible Pilyolefin  3M 00051128600689 E30.750BK6"P 051128600689	Features  Long Description	3M™ Heat Shrink Tubing EPS-300 is color coded for quick and easy identification of the wire. It provides a skintight fit and strain relief protection for electronic components, wire splices, wire bundles and harness breakouts. This flame retardant tubing has a heat shrinkable outer wall that is irradiation cross linked for abrasion resistance and helps to maintain the high flow as well a good adhesion characteristics. When the tubing cools down, it forms a permanent, water resistant barrier. It withstands 3M™ Heat Shrink Tubing EPS-300 is a dual wall tubing provides the advantage of an integral, adhesive lined construction. This flame retardant tubing with a 3:1 shrink ratio offers insulation for 600V rated applications. The flexible polyolefin construction features an internal layer of thermoplastic adhesive, which offer
3M 00051128600689 E30.750BK6"P 051128600689	Product Type	
00051128600689 E30.750BK6"P 051128600689 nd Categories	Special Features	Adhesive Lined Flexible Pilyolefin
00051128600689 E30.750BK6"P 051128600689 nd Categories	nufacturer Information	
E30.750BK6"P 051128600689 ad Categories	Brand	3M
051128600689  Id Categories	GTIN	00051128600689
nd Categories	Manufacturers Part Number	E30.750BK6"P
LIEAT/OOLD CLIDINIK	UPC	051128600689
HEAT/COLD SHKI		051128600689 Categories

Dual Wall (Adhesive Lined)



## ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	1
Package	10
Weight Per each	0.0305
Uses, Certifications, and Standards	
standard	UL, ABS, CSA