

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



Carton

Weight Per each

3CB0K6 Cold Shrin Minnesota Mining (3M)	k Breakout Kits 3C-Bok-6
Catalog Number	3CB0K6
Manufacturer	Minnesota Mining (3M)
Description	3M™ 3C Bok Cold Shrink 3 Conductor Breakout Kit Allows You to Use 1 (Single) Conductor Accessories On 3 (Three) Conductor Cables. This Kit Offers Greater Flexibility For Medium Voltage Applications, Especially In Tight Spaces. It Facilitates Quick and Easy Installation Even In Confined Spaces Without The Use Of Special Tools.
Weight per unit	6.2 (lbs/each)
Product Category	Splicing & Terminating Kits
Descriptions	
Description	COLD SHRINK BREAKOUT KITS 3C-BOK-6
extra long description	3M 7010399065 3M™ Cold Shrink 3-Con
Features Long Description	3M™ 3C BOK Cold Shrink 3 Conductor Breakout Kit is compatible with conductor cables including 3 conductor type G cables, copper tape shield cables, armored cables and tray cables without armor. The kit contains 1 cold shrink silicone rubber breakout boot, 3 silicone rubber phase rejacketing sleeves, 1 large constant force spring, 1 long tail tinned copper ground braid with solder block, 3 Scotch® Mastic Strip 2230, 1 roll Scotch® Super 33+™ 3/4 in Vinyl Electrical Tape, 1 roll Scotch® Electrical Shielding 3M™ 3C BOK Cold Shrink 3 Conductor Breakout Kit allows you to use 1 (single) conductor accessories on 3 (three) conductor cables. This kit offers greater flexibility for medium voltage
Product Type	applications, especially in tight spaces. It facilitates quick and easy installation even in confined spaces without the use of special tools. 3M™ Cold Shrink 3-Conductor Breakout Kits 3C-Bok Series
,	Sivi Cold Stilllik 3-Colladetol bleakout kits 3C-bok Selles
Manufacturer Information	20.4
Brand	3M 000E1130404004
GTIN	00051128606896
LIDC	3CB0K6
Taxonomies, Classifications, and Cotogory Description	•
Category Description	HEAT/CULD SHKINK
Packaging	

6.2