

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

5384 Motor Le <i>Minnesota Mining</i>	ead Pigtail or V-Stub Splice 5384
mber	5384

Catalog Number	5384
Manufacturer	Minnesota Mining (3M)
Description	3M™ Motor Lead Pigtail Splicing Kits 5380 Series Are Designed For Splicing Motor Lead Cables to Incoming Feeder Cables. These Kits Are Removable and Reusable. These Kits Can Accommodate Pigtail (Stub) Connections, 5/8 KV Shielded and Non-Shielded Feeders. The Splice'S Main Component, The Slip-On Splice Cover, Is Made From Epdm Rubber. Mastic Is Used For The Moisture Seal On The Pigtail Kits. The Kits Utilize A High Dielectric Constant (K) Stress Control Termination For The Feeder Cable'S Electrical Stress
Weight per unit	5.4 (lbs/each)
Product Category	Splicing & Terminating Kits

Descriptions

Description	MOTOR LEAD PIGTAIL OR V-STUB SPLICE 5384
extra long description	3M 7000133146 3M™ Motor Lead Pigtai
Long Description	3M™ Motor Lead Pigtail Splicing Kits 5380 Series are designed for splicing motor lead cables to incoming feeder cables. These kits are removable and reusable. These kits can accommodate pigtail (stub) connections, 5/8 kV shielded and non-shielded feeders. The splice's main component, the slip-on splice cover, is made from EPDM rubber. Mastic is used for the moisture seal on the pigtail kits. The kits utilize a high dielectric constant (K) stress control termination for the feeder cable's electrical stress
Product Type	3M™ Motor Lead Pigtail Splice Kits 5380 Series

Manufacturer Information

Brand	3M
GTIN	00051128559543
Manufacturers Part Number	5384
UPC	051128559543

Taxonomies, Classifications, and Categories

Category Description	SPLICE KITS	
Туре	PIGTAIL	

Packaging

Carton	1
Weight Per each	5.357