

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

STDC Scotchcode Wire Marker Tape Dispenser W/Tape STD-C Minnesota Mining (3M)

Catalog Number	STDC
Manufacturer	Minnesota Mining (3M)
Description	3M [™] Scotchcode [™] Wire Marker Tape Dispenser STD Is A
	Compact, Carry-Along Dispenser With Ten Refillable
	Compartmentswhich Hold Eight-Foot Rolls Of Non-Smear
	Polyester Tape. The Tape'S High Tack, Acrylic Adhesive Resists
	Solvents, Oil and Water and Adheres Firmly to Insulation
	Surfaces.
Weight per unit	3.7 (lbs/each)
Product Category	Markers & Marking Tapes
Descriptions	
Description	SCOTCHCODE WIRE MARKER TAPE DISPENSER W/TAPE STD-C
extra long description	3M 7000031515 3M™ ScotchCode™ Wire
Features	3M [™] ScotchCode [™] Wire Marker Tape Dispenser STD features ar
	end loop that hooks the dispenser easily to a tool pouch or belt.
	Dispensers can be ordered empty (STD, STD-X) or filled with 10
	rolls of either pre-printed numbers 0-9 (STD-0-9, STD-0-9X) or
	NEMA colors (STD-C, STD-CX).
Long Description	3M™ ScotchCode™ Wire Marker Tape Dispenser STD is a
	compact, carry-along dispenser with ten refillable
	compartmentswhich hold eight-foot rolls of non-smear polyeste
	tape. The tape's high tack, acrylic adhesive resists solvents, oil
	and water and adheres firmly to insulation surfaces.
Product Type	3M [™] Scotchcode [™] Wire Marker Tape Dispenser STD
Special Features	Pre-printed
Anufacturer Information	
Brand	ScotchCode
GTIN	00054007121756
Manufacturers Part Number	STDC
UPC	054007121756
axonomies, Classifications, and (Categories
Category Description	WIRE LUBE, MARKERS, & TIES
Туре	Tape Roll Dispenser with Tape
Packaging	
Carton	
Package	25
Weight Per each	3.7



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

Uses, Certifications, and Standards

Application

Wire Marking