

ELLIOTT ELECTRIC SUPPLY

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

711 Lake Bardwell Dr. 75119-0000, TX Ennis Phone: 972-875-3413 Fax: 972-875-3174



35WH12 Vinyl Color Coding Elec Tape 35, 1/2" X 20', WH Minnesota Mining (3M)

Manufacturer Minnesota Mining (3M) Description Scotch® Vinyl Color Coding Electrical Tape 35 Is A 7 Mil Thick, Premium Grade, Color Coded Electrical Tape. This Flame Retardant Tape Is Suitable For Use In Phase Identification, Color Coding Of Motor Leads and Piping Systems and For Marking Safety Areas. This Tape Is 600V Rated and Withstands A Temperature Range Of 32 to 221 °F (0 to 105 °C). Weight per unit 0.0053 (lbs/each) Product Category Markers & Marking Tapes - Tape Features media Yes Descriptions Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20", WH extra long description 3M 7000058436 Scotch® Multi-Colored Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, oxidents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturer Part Number 3512X20FTWH UPC 054007102328	Catalog Number	35WH12
Premium Grade, Color Coded Electrical Tape. This Flame Retardant Tape Is Sultable For Use in Phase Identification, Color Coding Of Motor Leads and Piping Systems and For Marking Safety Areas. This Tape Is 600V Rated and Withstands A Temperature Range Of 32 to 221 °F (0 to 105 °C). Weight per unit 0.0053 (lbs/each) Product Category Markers & Marking Tapes - Tape Features media Yes Descriptions Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20", WH extra long description 3M 7000058436 Scotch® Multi-Colored Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Grin Grin O0054007102328 Manufacturers Part Number 3512X20FTWH	Manufacturer	Minnesota Mining (3M)
Retardant Tape Is Suitable For Use In Phase Identification, Color Coding Of Motor Leads and Piping Systems and For Marking Safety Areas. This Tape Is 600V Rated and Withstands A Temperature Range Of 32 to 221 °F (0 to 105 °C). Weight per unit 0.0053 (lbs/each) Product Category Markers & Marking Tapes - Tape Features media Yes Description Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH extra long description 3M 7000058436 Scotch® Multi-Colored Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Soctch® Multi-Colored Vinyl Electrical Tape 35 Soctch® Instructure Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH	Description	· · · · · · · · · · · · · · · · · · ·
Coding Of Motor Leads and Piping Systems and For Marking Safety Areas. This Tape Is 600V Rated and Withstands A Temperature Range Of 32 to 221 °F (0 to 105 °C). Weight per unit 0.0053 (lbs/each) Product Category Markers & Marking Tapes - Tape Features media Yes Descriptions Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH extra long description 3M 7000058436 Scotch® Multi-Colored Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mill thick, premium grade, color coded electrical Tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		•
Safety Areas. This Tape Is 600V Rated and Withstands A Temperature Range Of 32 to 221 °F (0 to 105 °C). Weight per unit 0.0053 (lbs/each) Product Category Markers & Marking Tapes - Tape Features media Yes Descriptions Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH extra long description 3M 7000058436 Scotch® Multi-Colored Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		·
Temperature Range Of 32 to 221 °F (0 to 105 °C). Weight per unit 0.0053 (lbs/each) Product Category Markers & Marking Tapes - Tape Features media Yes Descriptions Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20", WH extra long description 3M 7000058436 Scotch® Multi-Colored Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		
Weight per unit Product Category Markers & Marking Tapes - Tape Features media Yes Descriptions Description And Young Elect TAPE 35, 1/2" X 20", WH extra long description Features Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 "F (0 to 105 "C). Product Type Special Features Color Coding Manufacturer Information Brand GTIN Manufacturers Part Number Social Features Social F		·
Features media Yes Descriptions Description Output Features The start a long description Features Features Description Output Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Special Features Color Coding Manufacturer Information Brand Scotch GTIN Monufacturers Part Number SIAPA SARAKING TAPE 35, 1/2" X 20', WH SIAPA SARAKING TAPE 35	Weight per unit	
Features media Yes Descriptions Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH extra long description Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 "F (0 to 105 "C). Product Type Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number Sin Yes VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH Special Features VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH Special Features Color Coding	.	·
Descriptions VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH extra long description 3M 7000058436 Scotch® Multi-Colored Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mill thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 "F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Scotch Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		iviarkers & iviarking rapes - rape
Descriptions Description VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH extra long description Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand GTIN 00054007102328 Manufacturers Part Number Single Lectrical Tape 35, 1/2" X 20', WH VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH VINYL COLOR CODING ELECT ABP 35, 1/2" X 20', WH VINYL COLOR CODING Phasing and insulating power systems, you can trust Scotch® Multi-Colored Vinyl Electrical Tape 35 Color Coding		
Description WINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH extra long description Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number SINNE Special Feat Number SINNE Special Feat Number WINYL COLOR CODING Flam Multi-Colored Vinyl Electrical Tape 35 Special Features Scotch Manufacturer Part Number	media	Yes
extra long description Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH	Descriptions	
Features For purposes of color-coding, phasing and insulating power systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand GTIN 00054007102328 Manufacturers Part Number Scotch Manufacturers Part Number	Description	VINYL COLOR CODING ELEC TAPE 35, 1/2" X 20', WH
systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH	extra long description	3M 7000058436 Scotch® Multi-Colored
rubber-resin adhesive and elastic PVC backing provide reliable durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand GTIN 00054007102328 Manufacturers Part Number S512X20FTWH	Features	For purposes of color-coding, phasing and insulating power
durability in electrical and mechanical applications. This flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		systems, you can trust Scotch® Vinyl Electrical Tape 35. Its strong
flame-retardant tape is tough against abrasion and moisture, and offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		,
offers great resistance from contact with chemicals, solvents, acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		• • • • • • • • • • • • • • • • • • • •
acids and alkalis. Use it for insulating electrical wires and on synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		· · · · · · · · · · · · · · · · · · ·
synthetic cables, jackets and splicing compounds. This tape is VDE an Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand GTIN 00054007102328 Manufacturers Part Number ScotchWhat Splicing compounds. This tape is VDE and splicing compounds. This tape is VDE and splicing compounds. This tape is VDE and splicing compounds. This tape is A mil thick, premium grade, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Color Coding Manufacturer Information 35 Cotch 35 Cotch 36 Cotch 36 Cotch 37 Cotch 38 Cotch 38 Cotch 39 Cotch 30 Cot		
Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		· · · · · · · · · · · · · · · · · · ·
Long Description Scotch® Vinyl Color Coding Electrical Tape 35 is a 7 mil thick, premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		
premium grade, color coded electrical tape. This flame retardant tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH	Long Description	
tape is suitable for use in phase identification, color coding of motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH	Long Description	·
motor leads and piping systems and for marking safety areas. This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		· · · · · · · · · · · · · · · · · · ·
This tape is 600V rated and withstands a temperature range of 32 to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		· · · · · · · · · · · · · · · · · · ·
to 221 °F (0 to 105 °C). Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		
Product Type Scotch® Multi-Colored Vinyl Electrical Tape 35 Special Features Color Coding Manufacturer Information Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH		· · · · · · · · · · · · · · · · · · ·
Manufacturer InformationBrandScotchGTIN00054007102328Manufacturers Part Number3512X20FTWH	Product Type	
Brand Scotch GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH	Special Features	Color Coding
GTIN 00054007102328 Manufacturers Part Number 3512X20FTWH	Manufacturer Information	
Manufacturers Part Number 3512X20FTWH	Brand	Scotch
	GTIN	00054007102328
UPC 054007102328	Manufacturers Part Number	3512X20FTWH
	UPC	054007102328



standard

ELLIOTT ELECTRIC SUPPLY 711 Lake Bardwell Dr. 75119-0000, TX Ennis Phone: 972-875-3413 Fax: 972-875-3174

Fax:	97	2-8	75-

Taxonomies, Classifications, and Cate	gories
Category Description	TAPE
Туре	VINYL
Packaging	
Carton	1
Package	10
Weight Per each	0.0053
Uses, Certifications, and Standards	
Application	Premium

UL Listed, CSA Certified, VDE 0340-TEIL1