## CET35

# Professional grade color coding vinyl electrical tape

All weather, professional grade, pressure sensitive vinyl tape that is available in nine colors for color coding and insulating. Cold and weather resistant. Flame retardant. Use CET35 for quick identification of electrical circuits, containers, and conduit systems, as well as primary insulation for splices at not more than 600 volts.

#### **Features And Benefits**

- 7 mil thickness
- Cold and weather resistant
- High dielectric strength
- Highly elastic
- Highly conformable
- High UV resistance
- Flame retardant
- Highly resistant to sun, water, oil, acids, alkalies, corrosive chemicals
- Lead free

#### **Standards**

- ASTM D 3005, Type I
- ASTM D 1000
- HH-1595C/A-A-55809A
- EN 60454-3-1, Type 11
- UL510
- CSAC22.2no.197

#### **Typical Applications**

- Quick identification of electrical phases, circuits, feeders and branches
- Identification of container contents, marking of piping and conduit systems and as a warning tape
- Primary insulation for splices up to 600 volts

#### **Ordering**

• Please specify the product name/order reference number and color.









• Order Example: CET35 Red

### Storage

- Store the product in its original packaging in a clean dry place and placed in a horizontal position under cover in temperature conditions between 5°C to 35°C (41°F to 95°F).
- Stock rotation is recommended.

ORDER NUMBER	COLOR	THICKNESS		WIDTH		LENGTH	
		ММ	IN	ММ	IN	М	FT
CET35 Red	Red	0.18	0.007	19	0.75	20	66
CET35 White	White	0.18	0.007	19	0.75	20	66
CET35 Blue	Blue	0.18	0.007	19	0.75	20	66
CET35 Yellow	Yellow	0.18	0.007	19	0.75	20	66
CET35 Orange	Orange	0.18	0.007	19	0.75	20	66
CET35 Violet	Violet	0.18	0.007	19	0.75	20	66
CET35 Brown	Brown	0.18	0.007	19	0.75	20	66
CET35 Gray	Gray	0.18	0.007	19	0.75	20	66
CET35 Green	Green	0.18	0.007	19	0.75	20	66

Version: 01 2018/JAN/02

