CMVBT

INSULATE SEAL PROTECT





MEDIUM VOLTAGE CROSS-LINKED POLYOLEFIN BUS BAR TAPE

Anti-track, adhesive coated, heat shrink tape specifically designed for insulating and protecting medium voltage bus bar

FEATURES AND BENEFITS

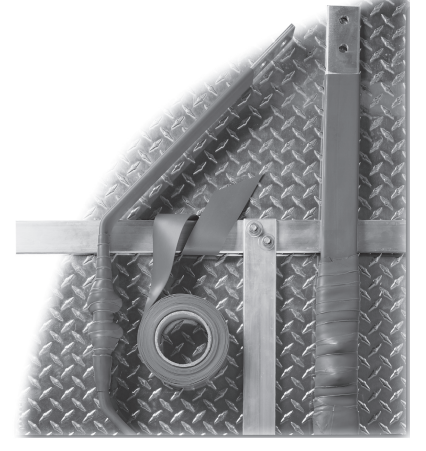
- 1.7:1 shrink ratio
- Reduces bus bar clearance requirements
- Protects against accidental flashover
- Anti-track
- Halogen free
- Continuous operating temperature: -40°C to 90°C
- Shrink temperature: 120°C

STANDARDS

 Tested to ANSI C37.20.2 standards for medium voltage switchgear applications to 25 kV

TYPICAL APPLICATIONS

Insulation and protection of bus bar joints



MEDIUM VOLTAGE CROSS-LINKED POLYOLEFIN BUS BAR TAPE



118

DIMENSIONS

ORDER NUMBER	ROLL WIDTH (MIN)		BACKING THICKNESS RECOVERED (NOM)		ROLL LENGTH			
	ММ	IN	ММ	IN	М	FT		
For Services to 25 kV over Bolted Bus Bar								
CMVBT-1	25.4	1	1.06	0.042	7.62	25		
CMVBT-2	50.8	2	1.06	0.042	7.62	25		
CMVBT-4	101.6	4	1.06	0.042	7.62	25		

CLEARANCES WITH INSULATION

System Voltage	BIL	P T	0 P	P TO G		
κV	κV	MM	IN	мм	IN	
15	95	64	2.5	74	2.9	
17	110	86	3.4	106	4.2	
25	125	114	4.5	152	6.0	

P to P: Phase to Phase orientation P to G: Phase to Ground orientation

Spacing based on metal to metal dimension prior to insulation

INSTALLATION INSTRUCTIONS

- CMVBT-1 is best for short lengths
- CMVBT-2 is most commonly used and versatile
- CMVBT-4 is used for long lengths
- A 2/3 overlap is recommended
- One layer application required to 17 kV
- Two layer application required to 25 kV



Shrink ratio of 1.7:1 on heating

ORDERING

- Select a roll width which will shrink snugly over the component to be covered.
- Standard product is red and supplied in 25 ft rolls
- For each item please specify the product name
- Order Example: CMVBT-1

Please contact your Customer Service Representative for information on custom colors, sizes, lengths and material data sheet.

The second secon