

GTP-3366 – TAPE Professional Grade

A 7 mil all weather, professional grade, pressure sensitive tape which gives excellent performance over a wide range of temperatures. Gives complete electrical and mechanical protection for most taping jobs with more dielectric protection than other comparable products. Thin, tough and resilient, it can be stretched to conform easily without breaking and is easily applied at low temperature.



Recommended Uses:

Used for general splicing purposes. Can be used as primary insulation for splices up to 600 volts and provides a protective outer jacket for splices at higher voltages. Can be used for wrapping wire harnesses and insulating degaussing coils. Colors can be used for color coding electrical circuits.

Item Description:

A 7 mil (0.18) Professional grade, weather resistant, presure sensitive vinyl tape for all kinds of mechanical and electrical applications. Electrical tape is flame retardant and can be used as primary insulation for splices up to 600 volts. UL 510, CSA 22.2 Lead-free.



Physical Property	Value	Unit	Test Method
Thickness	0.007	inch	ASTM-D-1000
	0.178	mm	
Tensile Strength	20	1b/ip	ASTM-D-1000
Elongation	300	% oz/in	ASTM-D- 1000
Adhesion to Steel	28	n/cm	ASTM-D-1000
	2.2	oz/in	
Adhesion to Backing	25	n/cm	ASTM-D-1000
	1.8 4	second	
Flammability	max		ASTM-D-1000
Temperature Rating			
Maximum	220	F	UL510
	220	F	CSA 22.2
Minimum	0 0	F	UL 510
		F	CSA 22.2





Tape Brand / Part #	3M / 33+	GB / GTP-3366	6	NOTES
Breaking Strength	15lb/in	20lb/in		
Elongation	250%	300%		
Adhesion to Steel	28oz/in	28oz/in		
Adhesion to Backing	28oz/in	25oz/in		
Flame Resistant	Yes	Yes		
Max Temp Rating	220F	220F		
Min Temp Rating	0F	0F		
Voltage Rating	600 V	600 V		
UV Resistant	Yes	Yes		
Color	Black	Black		
Width	3/4"	3/4"		
Thickness	7mil	7mil		
UL (UL510)	Yes	Yes		
CSA (CSA22.2)	Yes	Yes		

