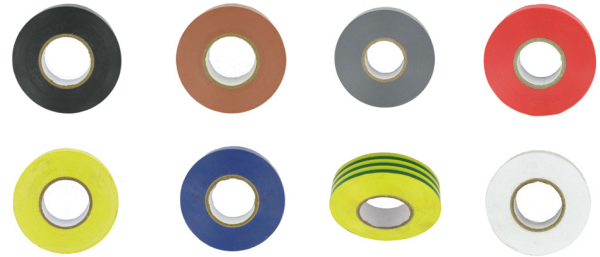


PT20/33/50B - PVC INSULATION TAPE (20M/33M & 50M)

Description:
 PVC Insulation Tape
 Flame Retardant
 Compliant with IEC60454 + BS3924



PT20/33/50B

OTHER ADDITIONAL INFORMATION

Code	Material	Tensile Strength	Elongation	Electrical Resistivity	Adhesion to Steel	Operating Temperature	Thickness	Width	Length
PT20B	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT20BR	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT20BU	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT20G	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT20GY	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT20R	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT20W	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT20Y	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	20mtr
PT33B	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT33BR	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT33BU	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT33G	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT33GY	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT33R	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT33W	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT33Y	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	-10°C - 80°C	0.13mm	19mm	33mtr
PT50B	PVC	>35N	150%~220%	1 x 10"	> 1.5N/CM	10°C - 80°C	0.13mm	50mm	33mtr