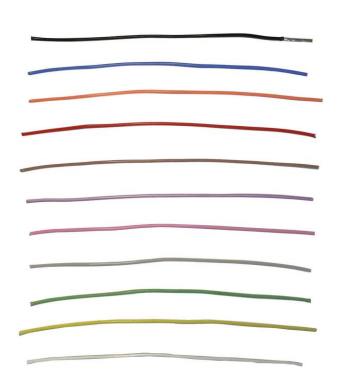


ENGLISH

Product Datasheet

PTFE Insulated Equipment Wire (Type B)

7/0.20mm **SPC**



8417330 8417355

8417370

8417377

8417342 8417352

8417383

8417386

8417349 8417358

8417380

8417374

8417346 8417364

8417361



ENGLISH

Characteristics:

Relevant Standards: BS 3G 210:1996

Rated Voltage: 600 Vrms

Working Temperature (°C): -75 to 200 °C

Construction:

Inner Conductor: Silver plated copper

Insulation: PTFE

Specification:

Conductor				Insulation Thickness (mm)		Overall Diameter (mm)		Conductor resistance (Ω/Km, at 20°C)	Mass	Long term current Rating (A)
Size AWG	Area (mm2)	0/D (mm)	Stranding (mm)	Min.	Max.	Min.	Мах.	SPCW Max.	Max (Kg/Km)	Max.
24	0.220	0.60 0	7/0.20	0.20	0.25	1.00	1.20	88.30	3.95	6.0
*Curre	nt ratinus	are has	ed on a temp	erature	rise of 4	0°C (sin	ale wire	in free air)		

Product Range:

RS Code	Description
8417349	PTFE B 7/0.2 pink 25m
8417342	PTFE B 7/0.2 red 25m
8417330	PTFE B 7/0.2 black 25m
8417358	PTFE B 7/0.2 pink 100m
8417346	PTFE B 7/0.2 yellow 25m
8417355	PTFE B 7/0.2 black 100m
8417361	PTFE B 7/0.2 white 100m
8417364	PTFE B 7/0.2 yellow 100m
8417352	PTFE B 7/0.2 red 100m
8417374	PTFE B 7/0.2 green 100m
8417377	PTFE B 7/0.2 orange 100m
8417370	PTFE B 7/0.2 blue 100m
8417383	PTFE B 7/0.2 brown 100m
8417386	PTFE B 7/0.2 violet 100m
8417380	PTFE B 7/0.2 grey 100m