

### **FEATURES**

- Available in Green , White , Blue & Red
- Avaialbhle In Gauges 24, 26 & 28 AWG

# **RS PRO Kynar Wire**

**RS Stock Nos** 

204-6890

204-6941

204-6913

204-6935





### Kynar Wire 24 AWG



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

#### **Product Description**

Wire wrapping continues to be used as the method of wiring back panels, power supply and test fixtures for the printed circuit board market. PVDF has good high dielectric strength and excellent mechanical properties over a broad range of temperatures, thus allowing for a thin wall insulation. It's cut through resistance is far superior to PVC and is a pure and clean polymer unlike PVC. It exhibits very low weight loss when exposed to high vacuum.

In addition, it is resistant to a wide variety of chemicals, including most inorganic acids, bases, alcohols, halogenated solvents, organic acids, aliphatic and aromatic hydrocarbons.

#### **General Specifications**

UL Style 1423 105°C, Voltage not specified, 4 mil minimum average wall, 3 mil minimum at any point, silver plated copper conductor or other conductor per UL.						
Cond	uctor	Name D'amantan				
AWG	Diameter Inch	Nom. Diameter Inch	Weight lbs/kft	Standard Put-up ft		
30	.0100	.0195	.470	20000		
28	.0126	.0230	.710	15000		
26	.0159	0.260	1.020	11000		
24	.0201	.0300	1.520	9000		
22	.0253	.0350	2.290	6000		

#### **Mechanical Specifications**

See	а	ho	ve	ch	ar	t



### **Electrical Specifications**

Characteristics	Value	Characteristics	Value
Flammability	V-0	Hardness Durometer Shore D	75-80
Tensile Strength @ yield 23.9°C (p.s.i.)	5200	Flexural Modulus @23.9°C (p.s.i.)	156-260 x 10 <sup>3</sup>
Elongation @ break (%)	50-250	Water Absorption (%)	.04
Dielectric Constant @ 60 cycle	8.40	Service Temperature	135°C

### **Protection Category**

#### Classification

eCl@ss (Version)	N/a
UNSPSC (Version)	N/a

### **Approvals**

Declarations	REACH
Hazardous Area Certification	None
Standards Met	None

#### **Similar Products**

Stock No.	Brand	Product Name	Attribute 1	Attribute 2	Attribute 3
204-6890	RS PRO	Kynar wire	White	24 AWG	100m
204-6941	RS PRO	Kynar wire	Blue	24AWG	100m
204-6913	RS PRO	Kynar wire	Red	24AWG	100m
204-6935	RS PRO	Kynar wire	Green	24AWG	100m
233-8650	RS PRO	Kynar wire	Blue	26AWG	100m
233-8694	RS PRO	Kynar wire	Black	26AWG	100m
233-8688	RS PRO	Kynar wire	Yellow	26AWG	100m

## Kynar Wire 24 AWG



233-8666	RS PRO	Kynar wire	Green	26AWG	100m
233-8672	RS PRO	Kynar wire	Red	26AWG	100m
233-8701	RS PRO	Kynar wire	White	26AWG	100m
233-9596	RS PRO	Kynar wire	Black	28AWG	100m
233-9619	RS PRO	Kynar wire	Red	28AWG	100m
233-9603	RS PRO	Kynar wire	Green	28AWG	100m
233-9580	RS PRO	Kynar wire	Blue	28AWG	100m
204-6862	RS PRO	Tefzel	Green	26AWG	100m
354-060	RS PRO	Tefzel	Blue	26AWG	100m
354-076	RS PRO	Tefzel	Black	26AWG	100m
354-054	RS PRO	Tefzel	Red	26AWG	100m
354-098	RS PRO	Tefzel	White	26AWG	100m
359-841	RS PRO	Tefzel	Blue	30AWG	100m
359-857	RS PRO	Tefzel	Black	30AWG	100m
359-879	RS PRO	Tefzel	Orange	30AWG	100m
359-835	RS PRO	Tefzel	Red	30AWG	100m
359-891	RS PRO	Tefzel	Violet	30AWG	100m
359-908	RS PRO	Tefzel	White	30AWG	100m
359-863	RS PRO	Tefzel	Yellow	30AWG	100m