

UL Style 1422

Kynar® Insulation

UL 1422 105°C Voltage Not Specified

Conductor: Silver Plated Copper

Use: In backpannel areas of electronic computers and business machines where not subject to movement or mechanical damage. Solid conductor Kynar insulated wire is used to create solderless connections in electrical electronic equipment. These solderless connections are often referred to as Wire Wrap connections.

Wire Type	Dimensional Data				
RDS Number	Gauge	Stranding	Insulation Wall	Insulation O.D.	
UL 1422	(AWG)		(Inches)	(Nominal)	
1422-30-01-**	30 \$	SOLID	.005	.021	
1422-28-01-**	28 \$	SOLID	.005	.024	
1422-26-01-**	26 \$	SOLID	.005	.027	
1422-24-01-**	24	SOLID	.005	.031	
1422-22-01-**	22	SOLID	.005	.036	
1422-20-01-**	20	SOLID	.005	.043	

^{** =} Color.

UL Style 1423

Kynar® Insulation

UL 1423 105°C Voltage Not Specified

Conductor: Silver Plated Copper

Use: In backpannel areas of electronic computers and business machines where not subject to movement or mechanical damage. Solid conductor Kynar insulated wire is used to create solderless connections in electrical electronic equipment. These solderless connections are often referred to as Wire Wrap connections.

Wire Type	Dimensional Data				
RDS Number	Gauge	Stranding	Insulation Wall	Insulation O.D.	
UL 1423	(AWG)	STANDARD STRANDING	(Inches)	(Nominal)	
1423-30-01-**	30	SOLID	.004	.0200	
1423-28-01-**	28	SOLID	.004	.0225	
1423-26-01-**	26	SOLID	.004	.0250	
1423-24-01-**	24	SOLID	.004	.0290	
1423-22-01-**	22	SOLID	.004	.0340	
1423-20-01-**	20	SOLID	.004	.0410	

^{** =} Color

®KYNAR is a trademark of ELF Atochem.

^{0 =} Black, 1 = Brown, 2 = Red, 3 = Orange, 4 = Yellow, 5 = Green, 6 = Blue, 7 = Violet, 8 = Grey, 9 = White

^{\$ =} Special Item, May require minimum order quantity.

^{0 =} Black, 1= Brown, 2 = Red, 3 = Orange, 4 = Yellow, 5 = Green, 6 = Blue, 7 = Violet, 8 = Grey, 9 = White