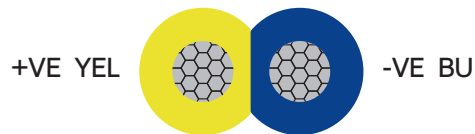


Figure 8 (F8)

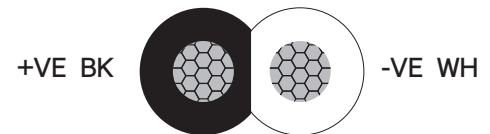
- BS1843 and IEC 60584-3 color schemes
- Maximum temperature +260°C fixed installation
- Construction
 - Extruded PTFE insulation
 - Figure 8 cross-section
 - Colors to suit specified standard BS and IEC examples shown below
- Country of origin: United Kingdom

Type J/JX

BS 1843 Color Scheme



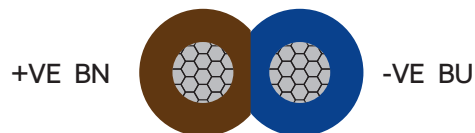
IEC 60584-3 Color Scheme



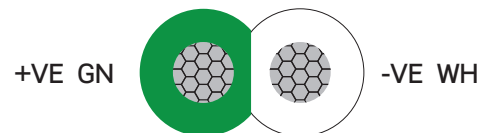
BS 1843 Color Scheme	IEC 60584-3 Color Scheme	Conductor						Insulation			
		+ve			-ve			PTFE			
		Iron			Constantan J			Minor axis (mm)		Major axis (mm)	
		Diameter (mm)	Resistance (ohms/m)		Diameter (mm)	Resistance (ohms/m)		Min	Max	Min	Max
Nominal	Min	Max	Nominal	Min	Max	Min	Max	Min	Max		
PTF8JX3201B	PTF8JX3201I	1/0.20	3.50	4.50	1/0.20	13.73	17.64	1.45	1.65	2.55	2.75
PTF8JX2801B	PTF8JX2801I	1/0.315	1.21	1.28	1/0.315	5.64	6.98	1.45	1.65	2.55	2.75
PTF8JX2701B	PTF8JX2701I	1/0.376	1.01	1.24	1/0.376	3.98	4.87	1.45	1.65	2.55	2.75
PTF8JX2401B	PTF8JX2401I	1/0.51	0.56	0.68	1/0.51	2.19	2.66	1.45	1.65	2.55	2.75
PTF8JX2407B	PTF8JX2407I	7/0.20	0.49	0.66	7/0.20	1.92	2.57	1.45	1.65	2.55	2.75

Type K/KX

BS 1843 Color Scheme



IEC 60584-3 Color Scheme



BS 1843 Color Scheme	IEC 60584-3 Color Scheme	Conductor						Insulation			
		+ve			-ve			PTFE			
		Nickel Chrome Class 1			Nickel Aluminium Class 1			Minor axis (mm)		Major axis (mm)	
		Diameter (mm)	Resistance (ohms/m)		Diameter (mm)	Resistance (ohms/m)		Min	Max	Min	Max
Nominal	Min	Max	Nominal	Min	Max	Min	Max	Min	Max		
PTF8KX3201B	PTF8KX3201I	1/0.20	19.62	25.20	1/0.20	8.13	10.44	1.45	1.65	2.55	2.75
PTF8KX2801B	PTF8KX2801I	1/0.315	8.05	9.97	1/0.315	3.36	4.13	1.45	1.65	2.55	2.75
PTF8KX2701B	PTF8KX2701I	1/0.376	5.68	6.96	1/0.376	2.35	2.88	1.45	1.65	2.55	2.75
PTF8KX2401B	PTF8KX2401I	1/0.51	3.14	3.78	1/0.51	1.29	1.56	1.45	1.65	2.55	2.75
PTF8KX2407B	PTF8KX2407I	7/0.20	2.75	3.67	7/0.20	1.14	1.52	1.45	1.65	2.55	2.75

"Leviton is dedicated to designing, developing, and manufacturing sustainable high performance structured cabling and specialty cabling solutions."

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.