

Application:

High temperature, flame retardant wire designed for use in the switch control, relay and instrumentation panels of power switchgear and for purposes such as internal connectors in rectifier equipment, motor starters and controllers. Tri-rated wire is sometimes referred to as BS 6231 cable, H07V2-K or panel wire.

Cable Standards:

Made in accordance with the following: BS EN 50525-2-31* BS 6231 Type CK, UL Subj.758, CSA C22.2 No. 210 (HD 21.7 S2) #LL246095, BS EN/IEC 60332

UL Style Number	: 1015
Conductor	: Class 5 flexible copper conductor according to BS EN 60228 (previously BS 6360)
Insulation	: PVC (Polyvinyl Chloride) Type TI3 according to BS EN 50363

Characteristics:

Voltage Rating (Uo/U)	: UL, CSA: 450/750V BS 6231: 600/1000V BS EN 50525-2-31: 300/500V, 450/750V
Temperature Rating	: UL, CSA: +105°C BS 6231: +90°C
Min. Bending Radius	: 6 × overall diameter
Sheath Colour	: Black, Blue, Brown, Dark Blue, Green, Grey, Green/Yellow, Light Blue, Orange, Pink, Red, Violet, White & Yellow

Note

*BS EN 50525-2-31 covers harmonised conductor sizes up to 35mm², wires above this size are generally to the specification. Where it is intended to connect wires contained within this datasheet to equipment or accessories confirmation should be obtained to ensure that they are capable of withstanding the operating temperature of the wire.



Dimensions:

Part Number	No. of Cores	Colour	Nominal Cross Sectional Area mm ²	Approximate AWG	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP001185		Black					
PP001195	1	Blue					
PP001204	1	Brown					
PP001214	1	Dark Blue					
PP001221	1	Green					
PP001228]	Grey					
PP001238		Green/Yellow	0.5	21		2.7	11
PP001248		Light Blue	0.5	21		(Lower Limit 2.4 – Upper Limit 3)	
PP001255		Orange]				
PP001262		Pink					
PP001269		Red					
PP001279]	Violet					
PP001286		White					
PP001295		Yellow					
PP001186		Black					
PP001196	1	Blue					
PP001205		Brown			0.8		
PP001215		Dark Blue					
PP001222		Green					
PP001229		Grey					
PP001239	1	Green/Yellow	0.75	19		2.85	15
PP001249		Light Blue	0.75	19		(Lower Limit 2.6 – Upper Limit 3.1)	15
PP001256		Orange					
PP001263		Pink					
PP001270		Red					
PP001280		Violet					
PP001287		White					ĺ
PP001296	1	Yellow					
PP001187]	Black					
PP001197		Blue					
PP001206		Brown					
PP001216		Dark Blue	4	10		3 (Lower Limit 2.7	10
PP001223		Green	1	18		(Lower Limit 2.7 – Upper Limit 3.3)	18
PP001230		Grey					
PP001240		Green/Yellow					
PP001250		Light Blue					



Part Number	No. of Cores	Colour	Nominal Cross Sectional Area mm ²	Approximate AWG	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km	
PP001257			Orange					
PP001264			Pink					
PP001271	1	Red		10		3	40	
PP001281	1	Violet	1	18		(Lower Limit 2.7 – Upper Limit 3.3)	18	
PP001288	1	White	1					
PP001297	1	Yellow						
PP001188	1	Black						
PP001198	1	Blue						
PP001207	1	Brown]					
PP001217	1	Dark Blue	1					
PP001224	1	Green]					
PP001231	1	Grey					23	
PP001241		Green/Yellow		10		3.3 (Lower Limit 3 – Upper Limit 3.6)		
PP001251		Light Blue	1.5	16				
PP001258	1	Orange						
PP001265	1	Pink						
PP001272	1	Red]					
PP001282		Violet]					
PP001289		White			0.8			
PP001298	1	Yellow						
PP001189	1	Black						
PP001199	1	Blue						
PP001208		Brown]					
PP001218		Dark Blue]					
PP001225		Green]			3.75 (Lower Limit 3.4 – Upper Limit 4.1)	35	
PP001232		Grey]					
PP001242		Green/Yellow	2.5	14				
PP001252		Light Blue	2.5	14				
PP001259		Orange						
PP001266		Pink						
PP001273		Red]					
PP001283		Violet White Yellow]					
PP001290]					
PP001299								
PP001190		Black						
PP001200		Blue		12		4.35 (Lower Limit 3.9	48	
PP001209		Brown	4	12		– Upper Limit 4.8)	40	
PP001219		Dark Blue]					



Part Number	No. of Cores	Colour	Nominal Cross Sectional Area mm ²	Approximate AWG	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km					
PP001226		Green										
PP001233		Grey										
PP001243		Green/Yellow										
PP001253		Light Blue										
PP001260		Orange	4	12		4.35 (Lower Limit 3.9	48					
PP001267		Pink	4	12		– Upper Limit 4.8)	40					
PP001274		Red										
PP001284		Violet										
PP001291		White										
PP001300		Yellow										
PP001191		Black										
PP001201	Blue Brown Dark Blue Green	Blue			0.8							
PP001210		Brown										
PP001220												
PP001227		Green Grey Green/Yellow										
PP001234												
PP001244			6	10		4.85 (Lower Limit 4.4	69					
PP001254	1	Light Blue		0			– Upper Limit 5.3)	03				
PP001261		Orange										
PP001268		Pink										
PP001275		Red										
PP001285		Violet										
PP001292		White										
PP001301		Yellow										
PP001192		Black										
PP001202		Blue										
PP001211		Brown										
PP001235		Grey	10	8		6.3 (Lower Limit 5.7	117					
PP001245		Green/Yellow	10	0		– Upper Limit 7.2)	117					
PP001276		Red]		1	,						
PP001293		White										
PP001302		Yellow										
PP001193		Black				8.1						
PP001203		Blue	16	6		(Lower Limit 6.7	191					
PP001212		Brown				– Upper Limit 9)						



Part Number	No. of Cores	Colour	Nominal Cross Sectional Area mm ²	Approximate AWG	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP001236		Grey					
PP001246		Green/Yellow				8.1	
PP001277		Red	16	6	1	(Lower Limit 6.7	191
PP001294		White				– Upper Limit 9)	
PP001303	1	Yellow					
PP001194		Black					
PP001213		Brown				9.4	
PP001237		Grey	25	4	1.2	(Lower Limit 8.4mm – Upper Limit 11.5mm)	281
PP001247		Green/Yellow					
PP001278		Red				·	

Conductors

Class 5 Flexible Copper Conductors for Single Core Wire

Nominal Cross	No. of Chrondo y Chrond Circ	Max. Resistance of Conductor at 20°C
Sectional Area mm ²	No. of Strands x Strand Size (mm)	Plain Wires Ω/km
0.5	16 × 0.2	39
0.75	24 × 0.2	26
1	30 × 0.2	19.5
1.5	30 × 0.25	13.3
2.5	50 × 0.25	7.98
4	56 × 0.3	4.95
6	84 × 0.3	3.3
10	136 × 0.3	1.91
16	126 × 0.4	1.21
25	196 × 0.4	0.78

The above table is in accordance with BS EN 60228 (previously BS 6360)

Electrical Characteristics:

Current Carrying Capacity and Voltage Drop

Nominal Cross Sectional Area mm ²	Current Rating (Peak) Amps	Voltage Drop mV/A/m
0.5	11	46
0.75	14	31
1	17	22



Nominal Cross Sectional Area mm ²	Current Rating (Peak) Amps	Voltage Drop mV/A/m
1.5	21	15
2.5	30	9.1
4	41	5.7
6	53	3.8
10	75	2.2
16	100	1.4
25	136	0.89

Current ratings are based on a conductor operating temperature of 90°C and an ambient air temperature of 45°C and assumes single wire isolated in free air.

De-Rating Factors:

Ambient Temperature	+45°C	+50°C	+55°C	+60°C	+65°C	+70°C	+75°C
De-Rating Factor	1	0.97	0.9	0.82	0.73	0.63	0.52

Where wires are to be grouped, the following factors should be applied

No. of Wires in Group	2	3	4	5	6	7	8
De-Rating Factor	0.8	0.7	0.65	0.6	0.56	0.53	0.5

Part Number Table

Description	Nominal Cross Sectional Area mm²	Colour	Reel Length	Part Number
	0.5	Black	100m	PP001185
		Blue		PP001195
Tri-Rated Flexible PVC Equipment Wire		Brown		PP001204
		Dark Blue		PP001214
		Green		PP001221
		Grey		PP001228
		Green/Yellow		PP001238
		Light Blue		PP001248
		Orange		PP001255
		Pink		PP001262
		Red		PP001269
		Violet		PP001279
		White		PP001286
		Yellow		PP001295



Description	Nominal Cross Sectional Area mm ²	Colour	Reel Length	Part Number
		Black		PP001186
		Blue		PP001196
		Brown		PP001205
		Dark Blue		PP001215
		Green		PP001222
		Grey		PP001229
	0.75	Green/Yellow]	PP001239
	0.75	Light Blue]	PP001249
		Orange	1	PP001256
		Pink]	PP001263
		Red]	PP001270
		Violet]	PP001280
		White		PP001287
		Yellow		PP001296
		Black]	PP001187
		Blue	100m	PP001197
	1	Brown		PP001206
		Dark Blue		PP001216
Tri-Rated Flexible PVC Equipment Wire		Green		PP001223
		Grey		PP001230
		Green/Yellow		PP001240
		Light Blue		PP001250
		Orange		PP001257
		Pink		PP001264
		Red		PP001271
		Violet		PP001281
		White		PP001288
		Yellow		PP001297
	1.5	Black		PP001188
		Blue		PP001198
		Brown		PP001207
		Dark Blue		PP001217
		Green		PP001224
		Grey		PP001231
		Green/Yellow		PP001241
		Light Blue		PP001251
		Orange		PP001258



Description	Nominal Cross Sectional Area mm ²	Colour	Reel Length	Part Number
		Pink		PP001265
		Red		PP001272
	1.5	Violet		PP001282
		White		PP001289
		Yellow]	PP001298
		Black	1	PP001189
		Blue	1	PP001199
		Brown]	PP001208
		Dark Blue]	PP001218
		Green		PP001225
		Grey]	PP001232
	0.5	Green/Yellow	1	PP001242
	2.5	Light Blue	•	PP001252
		Orange		PP001259
		Pink]	PP001266
		Red	100m	PP001273
		Violet		PP001283
		White		PP001290
Tri-Rated Flexible PVC Equipment Wire		Yellow		PP001299
		Black		PP001190
		Blue		PP001200
		Brown		PP001209
		Dark Blue		PP001219
		Green		PP001226
		Grey		PP001233
		Green/Yellow		PP001243
	4	Light Blue		PP001253
		Orange		PP001260
		Pink		PP001267
		Red		PP001274
		Violet		PP001284
		White		PP001291
		Yellow		PP001300
	6	Black		PP001191
		Blue		PP001201
		Brown		PP001210
		Dark Blue		PP001220



Description	Nominal Cross Sectional Area mm ²	Colour	Reel Length	Part Number
		Green		PP001227
		Grey		PP001234
		Green/Yellow		PP001244
		Light Blue		PP001254
		Orange		PP001261
	6	Pink		PP001268
		Red		PP001275
		Violet		PP001285
		White		PP001292
		Yellow	1	PP001301
		Black	1	PP001192
		Blue	100m	PP001202
	10	Brown		PP001211
		Grey		PP001235
		Green/Yellow		PP001245
Tri-Rated Flexible PVC Equipment Wire		Red		PP001276
		White		PP001293
		Yellow		PP001302
	16	Black		PP001193
		Blue		PP001203
		Brown		PP001212
		Grey		PP001236
		Green/Yellow		PP001246
		Red		PP001277
		White		PP001294
		Yellow		PP001303
	25	Black	50m	PP001194
		Brown		PP001213
		Grey		PP001237
		Green/Yellow		PP001247
		Red		PP001278

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-POWER is the registered trademark of the Group. © Premier Farnell Limited 2016.



X-ON Electronics

Authorized Distributor

Click to view similar products for Pro Power manufacturer.

Other Similar products are found below :

 PPCY4C075100M
 PPCY3C10050M
 PPC217
 PP001328
 PP001316
 PP001109
 PP001088

 PP000940
 PP030
 PP000909
 PP001326
 PP001308
 PP000868
 PP000704

 PP001163
 PP001156
 PP001085
 PP0001076
 PP000944
 PP000914
 PP000407

 PP000386
 PP000870
 PP000870
 PP000944
 PP000914
 PP000407