



### PTFE INSULATED EQUIPMENT WIRE TO BS 3G 210 UNSCREENED TYPE A, NA, B, NB, C and NC

BS 3G 210 TYPE A AND NA						
AWG	Conductor formation	Nom Conductor Diameter mm	Resistance @ 20°C Ω/km		Cable Diameter mm	
			A	NA	Min	Max
30	1/0.250	0.250	377.0	387.0	0.45	0.60
28	1/0.320	0.320	229.0	234.0	0.52	0.67
26	1/0.400	0.400	146.0	148.0	0.60	0.75
32	7/0.080	0.240	558.0	605.0	0.44	0.59
30	7/0.100	0.300	353.0	377.0	0.50	0.65
28	7/0.120	0.360	244.0	258.0	0.56	0.71
26	7/0.150	0.450	159.0	166.0	0.65	0.80
24	7/0.200	0.600	88.3	91.2	0.80	0.95
26	19/0.100	0.500	130.0	139.0	0.70	0.85
24	19/0.120	0.600	89.8	94.9	0.80	0.95
22	19/0.150	0.750	58.6	61.3	0.95	1.10
20	19/0.200	1.000	32.5	33.6	1.20	1.35

Temperature rating : Type A 190°C  
Type NA 260°C

Voltage rating 300Vrms

#### PRODUCT DESCRIPTION

PTFE insulated conductors are widely used for internal and external connectors for electronic equipment and instrumentation or environments that demand high levels of thermal, chemical, electrical or mechanical protection.

PTFE is highly resistant to oils, lubricants, fuels and is non flammable whilst being very flexible.

If required for termination, PTFE cables can be surface treated or 'etched'.

#### PRODUCT CHARACTERISTICS

Conductor : Silver (Type A, B or C) or Nickel (Type NA, NB or NC) plated annealed copper wire

Insulation PTFE

Available in a wide range of ROHS compliant solid and bi-colours

IND07-v4

The information contained in this document is valid and correct at the time of issue. However, we reserve the right to modify details without notice in the light of subsequent Standard / Specification changes and ongoing technical developments. Diagram colours are used for representation only.



## BS 3G 210 TYPE B AND NB

AWG	Conductor formation	Nom Conductor Diameter mm	Resistance @ 20°C Ω/km		Cable Diameter mm	
			B	NB	Min	Max
26	1/0.400	0.400	146.0	148.0	0.80	1.00
23	1/0.600	0.600	64.3	65.0	1.00	1.20
32	7/0.080	0.240	558.0	605.0	0.65	0.84
30	7/0.100	0.300	353.0	377.0	0.70	0.90
28	7/0.120	0.360	244.0	258.0	0.76	0.96
26	7/0.150	0.450	159.0	166.0	0.85	1.05
24	7/0.200	0.600	88.3	91.2	1.00	1.20
26	19/0.100	0.500	130.0	139.0	0.90	1.10
24	19/0.120	0.600	89.8	94.9	1.00	1.20
22	19/0.150	0.750	58.6	61.3	1.15	1.35
20	19/0.200	1.000	32.5	33.6	1.40	1.60
18	19/0.250	1.250	20.6	21.2	1.65	1.85

## PRODUCT CHARACTERISTICS

Temperature rating :  
 Type B 190°C  
 Type NB 260°C

Voltage rating 600Vrms

## BS 3G 210 TYPE C AND NC

AWG	Conductor formation	Nom Conductor Diameter mm	Resistance @ 20°C Ω/km		Cable Diameter mm	
			C	NC	Min	Max
19	1/0.900	0.900	28.5	28.6	1.56	1.82
32	7/0.080	0.240	558.0	605.0	0.90	1.16
30	7/0.100	0.300	353.0	377.0	0.96	1.22
28	7/0.120	0.360	244.0	258.0	1.02	1.28
26	7/0.150	0.450	159.0	166.0	1.11	1.37
24	7/0.200	0.600	88.3	91.2	1.26	1.52
26	19/0.100	0.500	130.0	139.0	1.16	1.42
24	19/0.120	0.600	89.8	94.9	1.26	1.52
22	19/0.150	0.750	58.6	61.3	1.41	1.67
20	19/0.200	1.000	32.5	33.6	1.66	1.92
18	19/0.250	1.250	20.6	21.2	1.91	2.17
16	19/0.300	1.500	14.3	14.6	2.16	2.46
14	19/0.335	1.675	11.4	11.6	2.34	2.74
12	19/0.450	2.250	6.28	6.38	2.91	3.31
10	37/0.400	2.800	4.01	4.08	3.46	3.86

Temperature rating :  
 Type C 190°C  
 Type NC 260°C

Voltage rating 1000Vrms

IND07-v4

The information contained in this document is valid and correct at the time of issue. However, we reserve the right to modify details without notice in the light of subsequent Standard / Specification changes and ongoing technical developments. Diagram colours are used for representation only.



AWG	Conductor formation	Area mm <sup>2</sup>	Brand-Rex Part Number		
			Type A	Type B	Type C
32	7/0.08	0.04	SPC00492A***	-	-
30	1/0.25	0.05	SPC00462A***	X	X
30	7/0.10	0.05	SPC02994A***	-	-
28	1/0.32	0.05	-	X	X
28	7/0.12	0.08	SPC00441A***	SPC03796A***	SPC00527A***
26	1/0.40	0.08	SPC00440A***	SPC00476A***	X
26	7/0.15	0.13	SPC00442A***	SPC04106A***	-
26	19/0.10	0.12	-	-	-
24	7/0.20	0.15	SPC00443A***	SPC00447A***	SPC00452A***
24	19/0.12	0.22	SPC04082A***	SPC03237A***	-
23	1/0.6	0.21	-	SPC00446A***	X
22	19/0.15	0.34	SPC00444A***	SPC00448A***	SPC00471A***
20	19/0.20	0.60	SPC00445A***	SPC00449A***	SPC00453A***
19	1/0.90	0.64	X	X	-
18	19/0.25	0.93	X	SPC00463A***	SPC06219A***
16	19/0.30	1.34	X	SPC00512A***	SPC00454A***
14	19/0.335	1.67	X	X	SPC00475A***
12	19/0.45	3.02	X	X	SPC00445A***
10	37/0.40	4.65	X	X	SPC01539A***

COLOUR CODES	***
RED	001
BLACK	002
WHITE	003
BLUE	004
GREEN	005
YELLOW	006
BROWN	007
GREY	008
ORANGE	009
PINK	012
VIOLET	015
GREEN / YELLOW	184

**X** denotes not available  
 - Information available upon request

Bi-Colours also available

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [brand rex manufacturer](#):*

Other Similar products are found below :

[SPC00453A001 100M](#) [SPC00447A015 100M](#) [SPC00442A002 25M](#) [SPC00441A012 100M](#) [SPC00449A002 25M](#) [SPC00442A012 25M](#)  
[SPC00449A009 100M](#) [SPC00471A001 100M](#) [SPC00492A005 100M](#) [SPC00454A001 100M](#) [SPC00444A007 100M](#) [SPC00453A002 BLK](#)  
[SPC00441A006 25M](#) [SPC00440A004 25M](#) [SPC00449A007 25M](#) [SPC00449A007 100M](#) [SPC00445A001 100M](#) [SPC00449A012 100M](#)  
[SPC00447A006 25M](#) [SPC00445A002 25M](#) [SPC00463A184 100M](#) [SPC00443A003 25M](#) [SPC00453A004 100M](#) [SPC00444A006 100M](#)  
[SPC00442A003 100M](#) [SPC00454A004 100M](#) [SPC00481A184 25M](#) [SPC00453A006 25M](#) [SPC00448A004 25M](#) [SPC00445A002 100M](#)  
[SPC00444A002 100M](#) [SPC00463A001 25M](#) [SPC00444A015 25M](#) [SPC00454A012 100M](#) [SPC00445A003 25M](#) [SPC00448A002 100M](#)  
[SPC00445A001 25M](#) [SPC00444A004 25M](#) [SPC00445A004 25M](#) [SPC00444A009 25M](#) [SPC00463A004 25M](#) [SPC00449A006 25M](#)  
[SPC00453A012 100M](#) [SPC00448A001 25M](#) [SPC00441A005 25M](#) [SPC00449A003 25M](#) [SPC00444A002 25M](#) [SPC00443A004 25M](#)  
[SPC00442A003 25M](#) [SPC00448A002 25M](#)