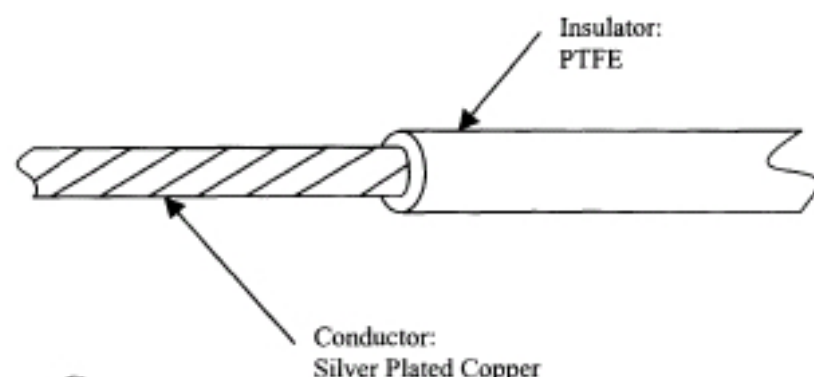


PTFE Insulated Equipment Wire to BS 3G 210



Unscreened Type C

The sizes available are as follows:

Size	No. of Strands	Nominal diameter of strands mm	Nom. diameter of conductor mm	Nom. Insulation R.T. mm	Overall diameter mm		Max Resistance at 20°C /km	Max Wt. Kg/km
					Min.	Max		
19	1	0.900	0.900	0.40	1.56	1.82	28.5	9.94
32	7	0.080	0.240	0.40	0.90	1.16	558.0	2.52
30	7	0.100	0.300	0.40	0.96	1.22	353.0	2.90
28	7	0.120	0.360	0.40	1.02	1.28	244.0	3.31
26	7	0.150	0.450	0.40	1.11	1.37	159.0	4.04
24	7	0.200	0.600	0.40	1.26	1.52	88.30	5.42
26	19	0.100	0.500	0.40	1.16	1.42	130.0	4.45
24	19	0.120	0.600	0.40	1.26	1.52	89.8	5.36
22	19	0.150	0.750	0.40	1.41	1.67	58.6	7.08
20	19	0.200	1.000	0.40	1.66	1.92	32.5	10.33
18	19	0.250	1.250	0.40	1.91	2.17	20.6	14.30
16	19	0.300	1.500	0.40	2.16	2.46	14.3	19.25
14	19	0.335	1.675	0.40	2.34	2.74	11.4	23.90
12	19	0.450	2.250	0.40	2.91	3.31	6.28	38.50
10	37	0.400	2.800	0.43	3.46	3.86	4.01	56.00

Cable Characteristics

Temperature rating : 190°C

Voltage rating : 1000 Volts.

This drawing is the exclusive property of Brand-Rex Limited and must not be copied or reproduced in any way whatsoever without the express consent in writing of Brand-Rex Limited. The drawing is to be used only for the purpose for which it is supplied and must be returned on demand. The contents of the drawing must moreover be treated as strictly confidential and must not be disclosed to any third party without the express consent in writing of Brand-Rex Limited.
An Agency Company of BICC plc.

Brand-Rex

Leigh, Lancashire WN7 4HB, England
Telephone (01942) 260387 Fax (01942) 607593

Part No : 31E101***

Design Ref : HPCS 9001

Drawing No : Leigh-0050

Issue No : 1

Date : 11/02/00

Issued By : H PARRY

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](#) [SPC00440A012 25M](#) [SPC00449A002 25M](#)
[SPC00448A005 100M](#) [SPC00441A004 25M](#) [SPC00449A009 100M](#) [SPC00443A012 100M](#) [SPC00442A001 25M](#) [SPC00471A001 100M](#)
[SPC00449A001 25M](#) [SPC00442A012 25M](#) [SPC00492A005 100M](#) [SPC00454A001 100M](#) [SPC00444A007 100M](#) [SPC00453A002 BLK](#)
[SPC00449A007 25M](#) [SPC00449A007 100M](#) [SPC00445A001 100M](#) [SPC00449A012 100M](#) [SPC00447A006 25M](#) [SPC00440A004 25M](#)
[SPC00445A002 25M](#) [SPC00444A001 25M](#) [SPC00463A184 100M](#) [SPC00453A004 100M](#) [SPC00444A006 100M](#) [SPC00442A003 100M](#)
[SPC00441A012 25M](#) [SPC00443A003 25M](#) [SPC00454A004 100M](#) [SPC00481A184 25M](#) [SPC00453A006 25M](#) [SPC00445A002 100M](#)
[SPC00444A002 100M](#) [SPC00463A001 25M](#) [SPC00444A015 25M](#) [SPC00454A012 100M](#) [SPC00445A003 25M](#) [SPC00448A002 100M](#)
[SPC00445A001 25M](#) [SPC00448A004 25M](#) [SPC00444A009 25M](#) [SPC00463A004 25M](#) [SPC00445A004 25M](#) [SPC00441A006 25M](#)
[SPC00449A006 25M](#) [SPC00453A012 100M](#)