



BBS Cables  
Environment Friendly  
Cables

**BBS CABLES**<sup>®</sup>  
more than safety



# PRICE LIST

EFFECTIVE FROM: DECEMBER 08, 2025

SCAN FOR THE DIGITAL  
VERSION OF THIS BOOK



**BYA LF (Lead Free) FR SKIN COATED CABLE, 450/750 V, BDS 900 & BS 6004**  
PVC Insulated Non-Sheathed Single Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Current Rating In Conduit	Current Rating In Air	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	amps	amps	Taka
1x0.5	re	1w	4	5	1582
1x0.75	re	1w	8	9	2187
1x1.0	re	1w	13	16	2,786
1x1.0	rm	3w	13	16	2,892
1x1.3 (3/029)	rm	3w	15	19	3,645
1x1.5	re	1w	16	20	4,039
1x1.5	rm	3w	16	20	4,167
1x1.5	rm	7w	16	20	4,178
1x2.0 (3/036)	rm	3w	20	25	5,532
1x2.5	re	1w	22	28	6,584
1x2.5	rm	7w	22	28	6,667
1x3.0 (7/029)	rm	7w	26	31	8,032
1x4.0	rm	7w	30	37	10,389
1x4.5 (7/036)	rm	7w	32	39	11,821
1x6.0	rm	7w	38	47	15,505
1x7.0 (7/044)	rm	7w	42	51	17,903
1x9.5 (7/052)	rm	7w	50	61	24,611
1x10	rm	7w	52	63	25,728
1x14.5 (7/064)	rm	7w	65	79	37,728
1x16	rm	7w	70	85	41,320
1x16	rm	19w	70	85	41,504

**BYA LF (Lead Free) CABLE, 450/750 V, BDS 900 & BS 6004**  
PVC Insulated Non-Sheathed Single Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
1x25	rm	7w	2.14	66,228
1x25	rm	19w	1.30	66,479
1x35	rm	19w	1.53	91,591
1x50	rm	19w	1.83	130,463
1x70	rm	19w	2.17	182,018
1x95	rm	19w	2.52	245,077
1x120	rm	37w	2.03	307,815
1x150	rm	37w	2.27	385,111
1x185	rm	37w	2.52	474,960
1x240	rm	61w	2.25	617,630
1x300	rm	61w	2.52	768,633
1x400	rm	61w	2.89	1,024,787
1x500	rm	61w	3.23	1,277,047
1x630	rm	127w	2.52	1,614,331

**BYA LF (Lead Free) FRLS CABLE, 450/750 V, BDS 900 & BS 6004**  
FRLS PVC Insulated Non-Sheathed Single Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
1x1.0	re	1w	1.13	2,815
1x1.3 (3/029)	rm	3w	0.74	3,681
1x1.5	re	1w	1.38	4,077
1x1.5	rm	7w	0.52	4,222
1x2.0 (3/036)	rm	3w	0.91	5,590
1x2.5	re	1w	1.78	6,643
1x2.5	rm	7w	0.67	6,732
1x3.0 (7/029)	rm	7w	0.74	8,115
1x4.0	rm	7w	0.85	10,480
1x4.5 (7/036)	rm	7w	0.91	11,945
1x6.0	rm	7w	1.04	15,668
1x7.0 (7/044)	rm	7w	1.12	18,065
1x9.5 (7/052)	rm	7w	1.32	24,869
1x10	rm	7w	1.35	25,998
1x14.5 (7/064)	rm	7w	1.63	38,068
1x16	rm	7w	1.70	41,755
1x16	rm	19w	1.04	41,943

1x25	rm	7w	2.14	66,889
1x25	rm	19w	1.30	67,142
1x35	rm	19w	1.53	92,512
1x50	rm	19w	1.83	131,766
1x70	rm	19w	2.17	183,838
1x95	rm	19w	2.52	247,528
1x120	rm	37w	2.03	310,893
1x150	rm	37w	2.27	388,966

**BHA (CU/LSZH) - Cables 450/750 V, BDS 900, BS 7211**

Low Smoke Zero Halogen-Flame Retardent Insulated, Non-Sheathed Single Core Cable

core x mm <sup>2</sup>	-	-	mm	Taka
1 x 0.5	re	1w	0.80	1,840
1 x 0.75	re	1w	0.98	2,492
1 x 1.0	re	1w	1.13	3,115
1 x 1.0	rm	3w	0.65	3,269
1 x 1.3	rm	3w	0.74	4,066
1 x 1.5	re	1w	1.38	4,441
1 x 1.5	rm	3w	0.80	4,641
1 x 1.5	rm	7w	0.52	4,693
1 x 2.0	rm	3w	0.91	6,146
1 x 2.5	re	1w	1.78	7,165
1 x 2.5	rm	7w	0.67	7,279
1 x 3	rm	7w	0.74	8,723
1 x 4	rm	7w	0.85	11,159
1 x 4.5	rm	7w	0.91	12,664
1 x 6	rm	7w	1.04	16,480
1 x 7.0	rm	7w	1.12	19,172
1 x 9.5	rm	7w	1.32	25,930
1 x 10	rm	7w	1.35	27,075
1 x 14.5	rm	7w	1.63	38,690
1 x 16	rm	7w	1.70	42,358
1 x 16	rm	19w	1.04	42,554

**BYM, 300/500 V, BDS 900 & BS 6004**

PVC Insulated & PVC Sheathed Single/Multi Core Cable

core x mm <sup>2</sup>	-	-	mm	Taka
1x1.0	re	1w	1.13	3,401
1x1.3 (3/029)	rm	3w	0.74	4,483
1x1.5	re	1w	1.38	4,768
1x1.5	rm	7w	0.52	4,924
1x2.0 (3/036)	rm	3w	0.91	6,317
1x2.5	re	1w	1.78	7,512
1x2.5	rm	7w	0.67	7,701
1x3.0 (7/029)	rm	7w	0.74	9,220
1x4.0	rm	7w	0.85	11,510
1x4.5 (7/036)	rm	7w	0.91	12,937
1x6.0	rm	7w	1.04	16,994
1x7.0 (7/044)	rm	7w	1.12	19,137
1x9.5 (7/052)	rm	7w	1.32	26,255
1x10	rm	7w	1.35	27,377
1x14.5 (7/064)	rm	7w	1.63	39,629
1x16	rm	7w	1.70	43,704
1x16	rm	19w	1.04	44,038
1x25	rm	7w	2.14	69,764
1x25	rm	19w	1.30	70,158
1x35	rm	19w	1.53	95,760
1x50	rm	19w	1.83	135,966
1x70	rm	19w	2.17	187,822
1x95	rm	19w	2.52	249,913
2x1.0	re	1w	1.13	9,639
2x1.5	re	1w	1.38	12,532
2x1.5	rm	7w	0.52	13,635
2x2.5	re	1w	1.78	18,106
2x2.5	rm	7w	0.67	18,837
2x4	rm	7w	0.85	26,955
2x6	rm	7w	1.04	36,920
2x10	rm	7w	1.35	63,697
2x16	rm	7w	1.70	94,583
2x25	rm	7w	2.14	148,463
2x35	rm	19w	1.53	199,800

**Note:** Current ratings are valid for cables laid under defined conditions.

3x1.0	re	1w	1.13	12,637
3x1.5	re	1w	1.38	17,452
3x1.5	rm	7w	0.52	18,400
3x2.5	re	7w	1.78	26,205
3x2.5	rm	7w	0.67	28,933
3x4	rm	7w	0.85	40,468
3x6	rm	7w	1.04	56,405
3x10	rm	7w	1.35	89,879
3x16	rm	7w	1.70	136,720
3x25	rm	7w	2.14	222,594
3x35	sm	19w	1.53	281,771
4x1.0	re	1w	1.13	16,262
4x1.5	re	1w	1.38	22,094
4x1.5	rm	7w	0.52	22,823
4x2.5	re	1w	1.78	32,972
4x2.5	rm	7w	0.67	34,155
4x4	rm	7w	0.85	50,413
4x6	rm	7w	1.04	71,664
4x10	rm	7w	1.35	117,906
4x16	rm	7w	1.70	181,299
4x25	rm	7w	2.14	286,946
4x25	rm	19w	1.30	288,244
4x35	sm	19w	1.53	381,878

### COAXIAL CABLE

Code Name	Conductor Area	Wire Nos.	Dia. of Wire	MRP Per 100 Meter (Including VAT)
-	mm <sup>2</sup>	-	mm	Taka
4/C	0.42	1w	0.73	6,730
5/C	0.64	1w	0.90	8,078
RG-6/6U	0.78	1w	1.00	9,405
6/C	1.23	1w	1.25	10,594
RG-7	1.32	1w	1.295	12,393
RG-11	2.09	1w	1.63	15,983
RG-59	0.52	1w	0.81	7,844

### NYY, 600/1000 V, BDS, IEC 60502-1/ 2005 & VDE 0271

PVC Insulated & PVC Sheathed Single/Multi Core Cable

core x mm <sup>2</sup>	-	-	mm	Taka
1x1.5	re	1w	1.38	6,679
1x1.5	rm	7w	0.52	6,883
1x2.5	re	1w	1.78	9,297
1x2.5	rm	7w	0.67	9,548
1x4.0	rm	7w	0.85	13,915
1x6.0	rm	7w	1.04	19,405
1x10	rm	7w	1.35	28,723
1x16	rm	7w	1.70	46,442
1x16	rm	19w	1.04	46,916
1x25	rm	7w	2.14	71,860
1x25	rm	19w	1.30	72,321
1x35	rm	19w	1.53	96,850
1x50	rm	19w	1.83	138,913
1x70	rm	19w	2.17	191,330
1x95	rm	19w	2.52	255,826
1x120	rm	37w	2.03	319,284
1x150	rm	37w	2.27	397,915
1x185	rm	37w	2.52	490,774
1x240	rm	61w	2.25	634,970
1x300	rm	61w	2.52	788,717
1x400	rm	61w	2.89	1,049,245
1x500	rm	61w	3.23	1,306,938
1x630	rm	127w	2.52	1,652,619
2x1.0	re	1w	1.13	14,463
2x1.5	re	1w	1.38	16,985
2x1.5	rm	7w	0.52	17,699
2x2.5	re	1w	1.78	23,399
2x2.5	rm	7w	0.67	23,899
2x4	rm	7w	0.85	34,442
2x6	rm	7w	1.04	46,300
2x10	rm	7w	1.35	68,490
2x16	rm	7w	1.70	100,885
2x16	rm	19w	1.04	101,420
2x25	rm	7w	2.14	153,917

2x25	rm	19w	1.30	155,110
2x35	rm	19w	1.53	206,114
3x1.0	re	1w	1.13	16,830
3x1.5	re	1w	1.38	20,729
3x1.5	rm	7w	0.52	21,448
3x2.5	re	1w	1.78	30,004
3x2.5	rm	7w	0.67	30,998
3x4	rm	7w	0.85	44,386
3x6	rm	7w	1.04	61,375
3x10	rm	7w	1.35	92,318
3x16	rm	7w	1.70	148,155
3x16	rm	19w	1.04	149,199
3x25	rm	7w	2.14	225,784
3x25	rm	19w	1.30	226,480
3x35	sm	19w	1.53	290,530
3x50	sm	19w	1.83	411,500
3x70	sm	19w	2.17	566,634
3x95	sm	19w	2.52	763,473
3x120	sm	37w	2.03	969,540
3x150	sm	37w	2.27	1,206,960
3x185	sm	37w	2.52	1,494,323
3x240	sm	37w	2.87	1,930,017
3x300	sm	61w	2.52	2,406,618
3x400	sm	61w	2.89	3,199,819
3x25+16	rm/rm	7/7w	2.14/1.70	283,831
3x35+16	sm/rm	19/7w	1.53/1.70	346,598
3x50+25	sm/rm	19/7w	1.83/2.14	490,147
3x70+35	sm/rm	19/19w	2.17/1.53	686,821
3x95+50	sm/rm	19/19w	2.52/1.83	932,109
3x120+70	sm/rm	37/19w	2.03/2.17	1,170,476
3x150+70	sm/rm	37/19w	2.27/2.17	1,395,840
3x185+95	sm/rm	37/19w	2.52/2.52	1,739,727
3x240+120	sm/rm	37/37w	2.87/2.03	2,252,317
3x300+150	sm/rm	61/37w	2.52/2.27	2,798,664

### NYY, 600/1000 V, BDS IEC 60502-1/ 2005 & VDE 0271

PVC Insulated & PVC Sheathed Single/Multi Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
4x1.0	re	1w	1.13	21,723
4x1.5	re	1w	1.38	26,708
4x1.5	rm	7w	0.52	27,181
4x2.5	re	1w	1.78	39,117
4x2.5	rm	7w	0.67	41,192
4x4	rm	7w	0.85	57,624
4x6	rm	7w	1.04	80,306
4x10	rm	7w	1.35	123,091
4x16	rm	7w	1.70	185,165
4x16	rm	19w	1.04	186,790
4x25	rm	7w	2.14	300,490
4x25	rm	19w	1.30	301,649
4x35	sm	19w	1.53	389,100
4x50	sm	19w	1.83	543,764
4x70	sm	19w	2.17	749,538
4x95	sm	19w	2.52	1,015,082
4x120	sm	37w	2.03	1,277,369
4x150	sm	37w	2.27	1,597,269
4x185	sm	37w	2.52	1,963,893
4x240	sm	37w	2.87	2,558,481
4x300	sm	61w	2.52	3,166,794

<b>NY-1, 600/1000 V, VDE 0271</b>				
PVC Insulated & PVC Sheathed Multi Core Cable				
core x mm <sup>2</sup>	-	-	mm	Taka
5x1.5	re	1w	1.38	28,782
5x1.5	rm	7w	0.52	29,415
6x1.5	re	1w	1.38	33,948
7x1.5	re	1w	1.38	37,010
7x1.5	rm	7w	0.52	38,128
8x1.5	re	1w	1.38	43,787
8x1.5	rm	7w	0.52	45,282
10x1.5	re	1w	1.38	51,558
10x1.5	rm	7w	0.52	53,004
12x1.5	re	1w	1.38	60,825
16x1.5	re	1w	1.38	79,019
19x1.5	re	1w	1.38	91,531
19x1.5	rm	7w	0.52	95,142
20x1.5	re	1w	1.38	96,581
21x1.5	re	1w	1.38	100,661
24x1.5	re	1w	1.38	114,249
27x1.5	rm	7w	0.52	131,850
29x1.5	re	1w	1.38	137,585
30x1.5	re	1w	1.38	141,279
32x1.5	re	1w	1.38	150,906
33x1.5	re	1w	1.38	155,195
36x1.5	re	1w	1.38	167,832
37x1.5	rm	7w	0.52	175,934
40x1.5	re	1w	1.38	184,933
5x2.5	re	1w	1.78	43,271
7x2.5	re	1w	1.78	56,742
8x2.5	re	1w	1.78	67,218
10x2.5	re	1w	1.78	79,271
12x2.5	re	1w	1.78	92,955
12x2.5	rm	7w	0.67	95,213
16x2.5	re	1w	1.78	121,017
21x2.5	re	1w	1.78	157,846
24x2.5	re	1w	1.78	179,698
30x2.5	re	1w	1.78	220,983
5x4	rm	7w	0.85	65,401
7x4	rm	7w	0.85	86,634
8x4	rm	7w	0.85	102,938
10x4	rm	7w	0.85	122,003
12x4	rm	7w	0.85	145,358

**2xY, 600/1000 V, IEC 60502-1**  
XLPE Insulated & PVC Sheathed Single/Multi Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
1x1.5	re	1w	1.38	6,882
1x1.5	rm	7w	0.52	7,094
1x2.5	re	1w	1.78	9,568
1x2.5	rm	7w	0.67	9,839
1x4.0	rm	7w	0.85	14,339
1x6.0	rm	7w	1.04	19,967
1x10	rm	7w	1.35	29,599
1x16	rm	7w	1.70	47,860
1x16	rm	19w	1.04	48,275
1x25	rm	7w	2.14	74,053
1x25	rm	19w	1.30	74,529
1x35	rm	19w	1.53	99,657
1x50	rm	19w	1.83	143,150

1x70	rm	19w	2.17	197,168
1x95	rm	19w	2.52	263,238
1x120	rm	37w	2.03	329,026
1x150	rm	37w	2.27	410,057
1x185	rm	37w	2.52	504,990
1x240	rm	61w	2.25	654,347
1x300	rm	61w	2.52	812,784
1x400	rm	61w	2.89	1,079,642
1x500	rm	61w	3.23	1,346,819
1x630	rm	127w	2.52	1,696,987
2x1.5	re	1w	1.38	17,495
2x1.5	rm	7w	0.52	18,231
2x2.5	re	1w	1.78	24,101
2x2.5	rm	7w	0.67	24,617
2x4	rm	7w	0.85	35,475
2x6	rm	7w	1.04	47,688
2x10	rm	7w	1.35	70,543
2x16	rm	7w	1.70	103,912
2x16	rm	19w	1.04	104,462
2x25	rm	7w	2.14	158,533
2x25	rm	19w	1.30	159,762
2x35	rm	19w	1.53	212,297
3x1.5	re	1w	1.38	21,372
3x1.5	rm	7w	0.52	22,080
3x2.5	re	1w	1.78	30,888
3x2.5	rm	7w	0.67	31,961
3x4	rm	7w	0.85	45,696
3x6	rm	7w	1.04	63,185
3x10	rm	7w	1.35	95,184
3x16	rm	7w	1.70	152,524
3x16	rm	19w	1.04	153,598
3x25	rm	7w	2.14	232,790
3x25	rm	19w	1.30	233,156
3x35	sm	19w	1.53	299,410
3x50	sm	19w	1.83	424,268
3x70	sm	19w	2.17	583,344
3x95	sm	19w	2.52	785,985
3x120	sm	37w	2.03	999,622
3x150	sm	37w	2.27	1,242,547
3x185	sm	37w	2.52	1,538,384
3x240	sm	37w	2.87	1,989,905
3x300	sm	61w	2.52	2,477,577
3x400	sm	61w	2.89	3,294,171
3x25+16	rm/rm	7/7w	2.14/1.70	292,636
3x35+16	sm/rm	19/7w	1.53/1.70	356,818
3x50+25	sm/rm	19/7w	1.83/2.14	504,600
3x70+35	sm/rm	19/19w	2.17/1.53	708,133
3x95+50	sm/rm	19/19w	2.52/1.83	959,595
3x120+70	sm/rm	37/19w	2.03/2.17	1,204,988
3x150+70	sm/rm	37/19w	2.27/2.17	1,439,154
3x185+95	sm/rm	37/19w	2.52/2.52	1,791,023
3x240+120	sm/rm	37/37w	2.87/2.03	2,318,727
3x300+150	sm/rm	61/37w	2.52/2.27	2,912,158

**2xY, 600/1000 V, IEC 60502-1**  
XLPE Insulated & PVC Sheathed Multi Core Cable

core x mm <sup>2</sup>	-	-	mm	Taka
4x1.5	re	1w	1.38	27,521
4x1.5	rm	7w	0.52	28,009
4x2.5	re	1w	1.78	40,251
4x2.5	rm	7w	0.67	42,449
4x4	rm	7w	0.85	59,383
4x6	rm	7w	1.04	82,670
4x10	rm	7w	1.35	126,847
4x16	rm	7w	1.70	190,816
4x16	rm	19w	1.04	192,201
4x25	rm	7w	2.14	309,659
4x25	rm	19w	1.30	310,852
4x35	sm	19w	1.53	400,372
4x50	sm	19w	1.83	560,357
4x70	sm	19w	2.17	772,410
4x95	sm	19w	2.52	1,044,491
4x120	sm	37w	2.03	1,316,348

4x150	sm	37w	2.27	1,646,007
4x185	sm	37w	2.52	2,020,790
4x240	sm	37w	2.87	2,636,553
4x300	sm	61w	2.52	3,263,425

**N2xSEYFGBY/2XSEYFGY, 6.35/11 KV, IEC 60502-2 (Copper Tape Screen)**

XLPE Insulated, Semi-conducting Layer Over Each Conductor & Insulation, Copper Shield Over Each Individual Core, PVC Inner Sheathed, Flat Steel Wire Armoured, PVC Sheathed HT Cable

core x mm <sup>2</sup>	-	-	Taka
3x25	rm	Compact	458,272
3x35	rm	Compact	555,664
3x50	rm	Compact	681,432
3x70	rm	Compact	869,989
3x95	rm	Compact	1,097,469
3x120	rm	Compact	1,303,103
3x150	rm	Compact	1,517,195
3x185	rm	Compact	1,843,563
3x240	rm	Compact	2,314,083
3x300	rm	Compact	2,804,801
3x400	rm	Compact	3,609,394

**N2xSEYFGBY/2xSEYFGY, 6.35/11 KV. IEC:60502-2 (Copper Wire Screened)**

XLPE Insulated, Field limiting semi conducting layers over each Copper Conductor and Core Copper Wire with Copper Tape shield over each individual core, PVC inner sheath, Flat steel wire armoring, followed by helical steel tapping and PVC outer sheath.

core x mm <sup>2</sup>	-	-	Taka
3x25	rm	Compact	590,130
3x35	rm	Compact	684,120
3x50	rm	Compact	815,769
3x70	rm	Compact	1,005,186
3x95	rm	Compact	1,232,685
3x120	rm	Compact	1,442,553
3x150	rm	Compact	1,760,604
3x185	rm	Compact	2,057,147
3x240	rm	Compact	2,547,538
3x300	rm	Compact	3,033,190

**Telecommunication/Telephone Cable**

Product Name	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
-	-	-	mm	Taka
1 Pair	re	1w	0.6	2,782
2 Pair	re	1w	0.6	4,530
3 Pair	re	1w	0.6	6,709
4 Pair	re	1w	0.6	9,637
5 Pair	re	1w	0.6	11,308
6 Pair	re	1w	0.6	13,612
7 Pair	re	1w	0.6	15,446
8 Pair	re	1w	0.6	17,259
10 Pair	re	1w	0.6	21,544
15 Pair	re	1w	0.6	30,841
20 Pair	re	1w	0.6	40,712
25 Pair	re	1w	0.6	49,620
30 Pair	re	1w	0.6	58,790
40 Pair	re	1w	0.6	76,113
50 Pair	re	1w	0.6	93,097
100 Pair	re	1w	0.6	177,710

**PE Insulated Flat Twin Core Telephone Cable Drop Wire**

2x0.6 mm	Drop Wire	1w	0.6	2,023
2x0.9 mm	Drop Wire	1w	0.9	3,963

**NYRaY, 600/1000 V, VDE 0271-3.69 & IEC:60502-1**

PVC Insulated, Aluminium Wire Armoured & PVC Sheathed Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
1x300	rm	61w	2.52	851,680
1x630	rm	127w	2.52	1,740,792

**NYRgBy/NYFGbY, 600/1000 V, VDE 0271-3.69 & IEC:60502-1**

PVC Insulated, Steel Wire Armoured & PVC Sheathed Cable

core x mm <sup>2</sup>	-	-	mm	Taka
2x2.5	re	1w	1.78	44,588
2x4	rm	7w	0.85	58,335
2x6	rm	7w	1.04	72,800
2x10	rm	7w	1.35	96,708
2x16	rm	7w	1.70	132,343
2x25	rm	7w	2.14	196,358
2x35	rm	19w	1.53	252,004
3x1.5	re	1w	1.38	42,780
3x1.5	rm	7w	0.52	44,436
3x2.5	re	1w	1.78	54,455
3x2.5	rm	7w	0.67	56,441
3x4	rm	7w	0.85	74,174
3x6	rm	7w	1.04	93,428
3x10	rm	7w	1.35	123,246
3x16	rm	7w	1.70	176,487
3x25	rm	7w	2.14	267,698
3x25	rm	19w	2.14	270,260
3x35	sm	19w	1.53	338,387
3x50	sm	19w	1.83	460,958
3x70	sm	19w	2.17	622,443
3x95	sm	19w	2.52	829,583
3x120	sm	37w	2.03	1,050,255
3x150	sm	37w	2.27	1,293,691
3x185	sm	37w	2.52	1,592,069
3x240	sm	37w	2.87	2,043,807
3x300	sm	61w	2.52	2,529,723
3x400	sm	61w	2.89	3,339,089
3x25+16	rm/rm	7/7w	2.14/1.70	337,195
3x35+16	sm/rm	19/7w	1.53/1.70	398,927
3x50+25	sm/rm	19/7w	1.83/2.14	550,068
3x70+35	sm/rm	19/19w	2.17/1.53	754,537
3x95+50	sm/rm	19/19w	2.52/1.83	1,003,455
3x120+70	sm/rm	37/19w	2.03/2.17	1,263,844
3x150+70	sm/rm	37/19w	2.27/2.17	1,516,079
3x185+95	sm/rm	37/19w	2.52/2.52	1,884,843
3x240+120	sm/rm	37/37w	2.87/2.03	2,410,557
3x300+150	sm/rm	61/37w	2.52/2.27	2,981,795
3x400+185	sm/rm	61/37w	2.89/2.52	3,908,042
4x1.5	re	1w	1.38	47,830
4x1.5	rm	7w	0.52	49,540
4x2.5	re	1w	1.78	61,572
4x2.5	rm	7w	0.67	63,499
4x4	rm	7w	0.85	82,879
4x6	rm	7w	1.04	106,883
4x10	rm	7w	1.35	155,126
4x16	rm	7w	1.70	221,976
4x25	rm	7w	2.14	337,143
4x35	sm	19w	1.53	413,118
4x50	sm	19w	1.83	587,714
4x70	sm	19w	2.17	807,073
4x95	sm	19w	2.52	1,085,332
4x120	sm	37w	2.03	1,343,720
4x150	sm	37w	2.27	1,681,013
4x185	sm	37w	2.52	2,063,363
4x240	sm	37w	2.87	2,687,435
4x300	sm	61w	2.52	3,290,318



<b>AERIAL CABLE</b>				
-	-	mm	Taka	
D-11 (Phase)	7w	1.56	3,977	
D-11 (Messenger)	7w	1.68	3,208	
D-11 (Duplex)	7/7w	1.56/1.68	7,376	
D-12 (Phase)	7w	2.20	6,742	
D-12 (Messenger)	7w	2.38	6,196	
D-12 (Duplex)	7/7w	2.20/2.38	13,614	

<b>WELDING CABLE</b>				
core x mm <sup>2</sup>	-	-	mm	Taka
1x25	rm	190	0.41	77,100
1x35	rm	266	0.41	105,110
1x50	rm	379	0.41	146,002
1x70	rm	343	0.51	202,423
1x95	rm	465	0.51	271,349
1x120	rm	588	0.51	339,260

<b>BAYA, 450/750 V, BDS 900 &amp; BS 6004</b>				
PVC Insulated Non-Sheathed Single Core Aluminum Cable				
core x mm <sup>2</sup>	-	-	mm	Taka
1x1.3 (3/.029)	rm	3w	0.74	722
1x2.0 (3/.036)	rm	3w	0.91	1,089
1x3.0 (7/.029)	rm	7w	0.74	1,329
1x4.5 (7/.036)	rm	7w	0.91	1,811
1x7.0 (7/.044)	rm	7w	1.12	2,742
1x9.5 (7/.052)	rm	7w	1.32	3,419
1x14.5 (7/.064)	rm	7w	1.63	4,887

<b>BAYFY, 300/500 V, BDS 900 &amp; BS 6004</b>				
PVC Insulated & PVC Sheathed 2 Core Flat Aluminum Cable				
Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
2x3.0 (7/.029)	rm	7w	0.74	5,834
2x4.5 (7/.036)	rm	7w	0.91	7,323
2x7.0 (7/.044)	rm	7w	1.12	9,202

<b>Flexible Cable, 300/500 V, BDS 899 &amp; BS 6500</b>				
PVC Insulated Flat Twin (F/T) Core Flexible Cable				
core x mm <sup>2</sup>	-	-	mm	Taka
2x0.40 (14/.0076)	rm	14	0.19	4,108
2x0.65 (23/.0076)	rm	23	0.19	5,608

<b>Flexible Cable, 300/500 V, BDS 899 &amp; BS 6500</b>				
PVC Insulated Twisted Twin (T/T) Core Flexible Cable				
core x mm <sup>2</sup>	-	-	mm	Taka
2x0.40 (14/.0076)	rm	14	0.19	2,701
2x0.65 (23/.0076)	rm	23	0.19	4,101
2x1.20 (40/.0076)	rm	40	0.19	6,622

<b>Flexible Cable, 300/500 V, BDS 899 &amp; BS 6500</b>				
PVC Insulated Non-Sheathed Single Core Flexible Cable				
core x mm <sup>2</sup>	-	-	mm	Taka
1x0.40 (14/.0076)	rm	14	0.19	1,382
1x0.50	rm	16	0.20	1,644
1x0.65 (23/.0076)	rm	23	0.19	2,047
1x0.75	rm	24	0.20	2,256
1x1.0	rm	32	0.20	2,911
1x1.2 (40/.0076)	rm	40	0.19	3,357
1x1.5	rm	30	0.25	4,247
1x2.0 (70/.0076)	rm	70	0.19	5,660
1x2.5	rm	50	0.25	6,869
1x3.0 (110/.0076)	rm	110	0.19	8,827
1x4.0	rm	56	0.30	10,624

<b>Flexible Cable, 300/500 V, BDS 899 &amp; BS 6500</b>				
PVC Insulated & PVC Sheathed 2, 3, 4 Core Flexible Cable				
core x mm <sup>2</sup>	-	-	mm	Taka
2x0.40 (14/.0076)	rm	14	0.19	4,962
2x0.50	rm	16	0.20	5,479
2x0.65 (23/.0076)	rm	23	0.19	7,230
2x0.75	rm	24	0.20	7,740
2x1.0	rm	32	0.20	9,364
2x1.2 (40/.0076)	rm	40	0.19	10,536
2x1.5	rm	30	0.25	12,430
2x2.0 (70/.0076)	rm	70	0.19	16,606
2x2.5	rm	50	0.25	19,504
2x3.0 (110/.0076)	rm	110	0.19	24,418
2x4.0	rm	56	0.30	29,106
3x0.40 (14/.0076)	rm	14	0.19	6,626
3x0.50	rm	16	0.20	7,425
3x0.65 (23/.0076)	rm	23	0.19	9,060
3x0.75	rm	24	0.20	9,927
3x1.0	rm	32	0.20	12,073
3x1.2 (40/.0076)	rm	40	0.19	14,175
3x1.5	rm	30	0.25	17,003
3x2.0 (70/.0076)	rm	70	0.19	23,475
3x2.5	rm	50	0.25	27,237
3x3.0 (110/.0076)	rm	110	0.19	33,939
3x4.0	rm	56	0.30	40,851
4x0.40 (14/.0076)	rm	14	0.19	8,183
4x0.50	rm	16	0.20	9,262
4x0.65 (23/.0076)	rm	23	0.19	11,297
4x0.75	rm	24	0.20	12,450
4x1.0	rm	32	0.20	15,511
4x1.2 (40/.0076)	rm	40	0.19	18,436
4x1.5	rm	30	0.25	22,264
4x2.0 (70/.0076)	rm	70	0.19	30,281

<b>Flexible Cable, 300/500 V, BDS 899 &amp; BS 6500</b>				
PVC Insulated & PVC Sheathed 4 Core Flexible Cable				
Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
4x2.5	rm	50	0.25	34,786
4x3.0 (110/.0076)	rm	110	0.19	43,971
4x4.0	rm	56	0.30	52,600

<b>FRLS Flexible 450/750V, (BDS:900, BS6004, IEC 61034)</b>				
FRLS PVC Insulated Non-Sheathed Flexible Cable				
core x mm <sup>2</sup>	-	-	mm	Taka
1x1.3	rm	40	0.20	3,999
1x1.5	rm	30	0.25	4,504
1x2.0	rm	38	0.25	5,957
1x2.5	rm	50	0.25	7,293
1x3.0	rm	60	0.25	9,401
1x4.0	rm	56	0.30	11,134
1x4.5	rm	70	0.30	13,620
1x6	rm	84	0.30	16,321
1x7	rm	104	0.30	20,396
1x10	rm	80	0.40	27,324
1x14.5	rm	116	0.40	40,095
1x16	rm	126	0.40	43,506

**BYFY, 300/500 V, BDS 900 & BS 6004**

PVC Insulated &amp; PVC Sheathed 2, 3 Core Flat Cable

core x mm <sup>2</sup>	-	-	mm	Taka
2x1.0	re	1w	1.13	7,370
2x1.3 (3/.029)	rm	3w	0.74	9,366
2x1.5	re	1w	1.38	10,420
2x1.5	rm	7w	0.52	10,723
2x2.0 (3/.036)	rm	3w	0.91	14,120
2x2.5	re	1w	1.78	16,450
2x2.5	rm	7w	0.67	16,926
2x3.0 (7/.029)	rm	7w	0.74	19,417
2x4.0	rm	7w	0.85	24,821
2x4.5 (7/.036)	rm	7w	0.91	28,298
2x6.0	rm	7w	1.04	35,712
2x7.0 (7/.044)	rm	7w	1.12	40,502
2x9.5 (7/.052)	rm	7w	1.32	55,540
2x10	rm	7w	1.35	57,992
2x14.5 (7/.064)	rm	7w	1.63	80,968
2x16	rm	7w	1.70	87,879
3x1.0	re	1w	1.13	10,671
3x1.5	re	1w	1.38	15,429
3x2.5	re	1w	1.78	24,057
3x4.0	rm	7w	0.85	37,131
3x6.0	rm	7w	1.04	53,333
3x10	rm	7w	1.35	86,466
3x16	rm	7w	1.70	132,594

**Copper Conductor ,PE Insulation & FR PVC Sheathed UTP Cable**

ITEM	Rate Per 305 Meter (Taka)
Cat -5e	17,533
Cat -6e	27,294

N.B.

1. All previous price lists stand cancelled.
2. This price list is subject to change without prior notice.
3. The product prices are not available here will be given on request.

## List of Branch Office & Sales Center

**Amirabad Sales Center**  
Mobile : 01730 739269

**Ashulia Sales Center**  
Mobile : 01708 454189

**Bagerhat Sales Center**  
Mobile: 01729 061555

**Barisal Sales Center**  
Mobile: 01766 665071

**Barguna Sales Center**  
Mobile: 01313 084139

**Bashabo Sales Center**  
Mobile: 01708 813849

**Bashundhara Sales Center**  
Mobile: 01729 061573

**Bhabanigonj Sales Center**  
Mobile: 01766 665065

**Bhola Sales Center**  
Mobile: 01787 680956

**Birampur Sales Center**  
Mobile: 01729 061560

**Bogura Office & Sales Center**  
Mobile: 01730 739259

**Brahmanbaria Sales Center**  
Mobile: 01708 463510

**Chapai Nawabgonj Sales Center**  
Mobile: 01766 665072

**Chattogram Office**  
Mobile: 01730 739264

**Chattogram Metro Sales Center**  
Mobile: 01730 739266

**Chattogram Metro 2 Sales Center**  
Mobile: 01730 739270

**Chokoria Sales Center**  
Mobile: 01729 061581

**Chowmuhani Sales Center**  
Mobile: 01766 665082

**Chuadanga Sales Center**  
Mobile: 01769 968692

**Cumilla Sales Center**  
Mobile: 01755 597723

**Cox's Bazar Sales Center**  
Mobile : 01766 665079

**Debidwar Sales Center**  
Mobile: 01313 084170

**Dokkhinkhan Sales Center**  
Mobile: 01729 061567

**Dinajpur Sales Center**  
Mobile: 01787 680971

**Faridpur Sales Center**  
Mobile: 01766 665085

**Feni Sales Center**  
Mobile: 01787 680964

**Gaibandha Sales Center**  
Mobile: 01730 739246

**Gazipur Sales Center**  
Mobile: 01708 463515

**Gulshan-2 Sales Center**  
Mobile: 01729 061576

**Gopalgonj Sales Center**  
Mobile: 01729 061549

**Gouripur Sales Center**  
Mobile: 01313 084168

**Habiganj Sales Center**  
Mobile: 01709 644738

**Hazigonj Chandpur SC**  
Mobile: 01729 061580

**Hathazari Sales Center**  
Mobile : 01313 084146

**Ishwardi Sales Center**  
Mobile : 01769 968964

**Jamalpur Sales Center**  
Mobile: 01708 454191

**Jatrabari Sales Center**  
Mobile: 01769 968969

**Jaypurhat Sales Center**  
Mobile : 01769 968695

**Jashore Sales Center**  
Mobile: 01730 739254

**Jhenaidah Sales Center**  
Mobile: 01729 061554

**Kaliakoir Sales Center**  
Mobile: 01313 448417

**Kalshi Sales Center**  
Mobile: 01313 448408

**Kaptanbazar Sales Center**  
Mobile: 01730 739247

**Kashinathpur Sales Center**  
Mobile: 01766 665066

**Kawran Bazar Sales Center**  
Mobile : 01730 066775

**Keranigonj Sales Center**  
Mobile: 01729 061553

**Kochukhet Sales Center**  
Mobile: 01708 463516

**Khulna Sales Center**  
Mobile: 01730 739255

**Kishorgonj Sales Center**  
Mobile: 01729 061565

**Kurigram Sales Center**  
Mobile: 01729 061561

**Kustia Sales Center**  
Mobile : 01708 463512

**Laksham Sales Center**  
Mobile: 01313 084172

**Lalmonirhat Sales Center**  
Mobile: 01730 781468

**Laxmipur Sales Center**  
Mobile: 01766 665086

**Madaripur Sales Center**  
Mobile: 01769 968972

**Madhupur Sales Center**  
Mobile: 01769 968699

**Maijdee Sales Center**  
Mobile: 01708 813832

**Manikgonj Sales Center**  
Mobile: 01729 061579

**Mawna Sales Center**  
Mobile: 01766 665070

**Meherpur Sales Center**  
Mobile: 01769 968694

**Mirpur-10 Sales Center**  
Mobile: 01708 454188

**Mirpur-01 Sales Center**  
Mobile: 01769 968967

**Mohammadpur Sales Center**  
Mobile: 01730 781465

**Moulvibazar Sales Center**  
Mobile: 01730 739274

**Mymensingh Sales Center**  
Mobile: 01787 680952

**Naogaon Sales Center**  
Mobile: 01769 968965

**Narayangonj Sales Center**  
Mobile: 01787 680969

**Narsingdi Sales Center**  
Mobile: 01708 463480

**Najipur Sales Center**  
Mobile: 01709 644742

**Natore Sales Center**  
Mobile: 01769 968970

**Nawabpur Sales Center**  
Mobile: 01730 739249

**Nawabpur 02 Sales Center**  
Mobile: 01313 084180

**Nawabpur 03 Sales Center**  
Mobile: 01729 061546

**Netrokona Sales Center**  
Mobile: 01313 084176

**Nilphamari Sales Center**  
Mobile: 01769 968693

**Noapara Sales Center**  
Mobile: 01708 813818

**Pabna Sales Center**  
Mobile : 01769 968968

**Panchagarh Sales Center**  
Mobile: 01729 061562

**Patuakhali Sales Center**  
Mobile : 01708 463521

**Potiya Sales Center**  
Mobile: 01766 665075

**Pirgonj Sales Center**  
Mobile: 01708 813838

**Rajshahi Office & Sales Center**  
Mobile : 01730 739260

**Rajbari Sales Center**  
Mobile : 01729 061566

**Rampura Sales Center**  
Mobile : 01730 739244

**Rangpur Office & Sales Center**  
Mobile : 01730 739261

**Satkhira Sales Center**  
Mobile: 01708 813846

**Savar Sales Center**  
Mobile: 01730 739245

**Saidpur Sales Center**  
Mobile: 01730 739258

**Shariatpur Sales Center**  
Mobile: 01787 680967

**Sherpur (Bogura) Sales Center**  
Mobile: 01755 597729

**Sherpur Sales Center**  
Mobile: 01708 813806

**Shitakundo Sales Center**  
Mobile: 01708 813804

**Sirajgonj Sales Center**  
Mobile : 01730 781471

**Sunamgonj Sales Center**  
Mobile: 01730 781469

**Sylhet Office & Sales Center**  
Mobile : 01730 739275

**Tangail Sales Center**  
Mobile : 01787 680962

**Thakurgaon Sales Center**  
Mobile: 01769 968961

**Tongi Sales Center**  
Mobile : 01708 463484

**Uttara Sales Center**  
Mobile : 01730 739253

**Ullahpara Sales Center**  
Mobile : 01769 968976

**Valuka Sales Center**  
Mobile: 01766 665081

### Corporate Office:

01, Advanced Noorani Tower (Level 8), Mohakhali C/A,  
Dhaka 1212, Bangladesh.  
Tel: +88 02 222298917, 222288916 Fax: +88 02 222260772

### Sales & Distribution Office:

Configure Bepari Tower (3<sup>rd</sup> Floor), Ga-64,  
Middle Badda, Dhaka 1212.  
Tel: +88 02 222294771, 222295915 Fax: +88 02 222260772

### Factory:

Jaina Bazar, Telehate, Sreepur, Gazipur, Bangladesh  
Email: info@bscables.com.bd  
Web: www.bscables.com.bd

