

PRICE LIST

Effective from 22nd November, 2021

Manufactured By:



An ISO 9001:2015 Certified JOINT VENTURE Company





FIRST & ONLY UL & VDE CERTIFIED CABLE IN BANGLADESH































THE FINEST OF BANGLADESH FOR THE WORLD!

RR Kabel is the FIRST & ONLY cable of Bangladesh to achieve the prestigious UL (Underwriters Laboratories) and VDE Certification. UL is the most prominent authority that has been controlling quality for more than 120 years while VDE is a German certification authority that certifies the safety and quality of electric, electronics and IT products around the world.

We are proud and ready to take the finest of Bangladesh to the world!







Manufactured By:



An ISO 9001:2015 Certified JOINT VENTURE Company

BYA-FR (ROHS & REACH COMPLIANT), 450/750 V, BDS 900 & BS 6004, FR-PVC (SKIN COATED) INSULATED, NON SHEATHED, SINGLE CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
1x0.5 re	1/0.80	8	11	1,104.00
1x0.75 re	1/0.98	10	13	1,526.00
1x1.0 re	1/1.13	13	16	1,943.00
1x1.0 rm	3/0.65	13	16	2,017.00
1x1.3 rm	3/0.74	15	19	2,543.00
1x1.5 re	1/1.38	16	20	2,818.00
1x1.5 rm	3/0.80	16	20	2,904.00
1x1.5 rm	7/0.52	16	20	2,915.00
1x2.0 rm	3/0.91	20	25	3,858.00
1x2.5 re	1/1.78	22	28	4,590.00
1x2.5 rm	7/0.67	22	28	4,651.00
1x3.0 rm	7/0.74	26	31	5,602.00
1x4.0 rm	7/0.85	30	37	7,241.00
1x4.5 rm	7/0.91	32	39	8,248.00
1x6.0 rm	7/1.04	38	47	10,813.00
1x7.0 rm	7/1.12	42	51	12,481.00
1x9.5 rm	7/1.32	50	61	17,024.00
1x10 rm	7/1.35	52	63	17,790.00
1x14.5 rm	7/1.63	65	79	25,615.00
lx16 rm	7/1.70	70	85	28,083.00
1x16 rm	19/1.04	70	85	28,194.00
lx25 rm	7/2.14	91	110	41,659.00
1x25 rm	19/1.30	91	110	41,796.00
1x35 rm	19 wire	112	136	57,556.00
1x50 rm	19 wire	136	164	82,066.00
1x70 rm	19 wire	173	207	114,437.00
1x95 rm	19 wire	216	253	154,008.00
1x120 rm	37 wire	244	291	193,624.00
1x150 rm	37 wire	-	333	242,126.00
1x185 rm	37 wire	-	381	298,465.00
1x240 rm	61 wire	-	452	388,509.00
1x300 rm	61 wire	-	526	483,252.00
1x400 rm	61 wire	-	639	643,979.00
1x500 rm	61 wire	-	752	803,300.00
1x630 rm	91 wire	-	855	1,014,954.00

BYA-HFFR (ROHS & REACH COMPLIANT), 450/750 V, BSEN 50525-3-41, POLYOLEFIN CROSSLINKED INSULATED, NON SHEATHED, SINGLE CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
1x1.0 re	1/1.13	13	16	2,176.00
1x1.0 rm	3/0.65	13	16	2,284.00
1x1.3 rm	3/0.74	15	19	2,839.00
1x1.5 re	1/1.38	16	20	3,099.00
1x1.5 rm	3/0.80	16	20	3,243.00
1x1.5 rm	7/0.52	16	20	3,279.00
1x2.0 rm	3/0.91	20	25	4,291.00
1x2.5 re	1/1.78	22	28	5,007.00
1x2.5 rm	7/0.67	22	28	5,084.00
1x3.0 rm	7/0.74	26	31	6,089.00
1x4.0 rm	7/0.85	30	37	7,799.00
1x4.5 rm	7/0.91	32	39	8,846.00
1x6.0 rm	7/1.04	38	47	11,505.00
1x7.0 rm	7/1.12	42	51	13,398.00
1x9.5 rm	7/1.32	50	61	18,111.00
1x10 rm	7/1.35	52	63	18,903.00
1x14.5 rm	7/1.63	65	79	27,039.00
1x16 rm	7/1.70	70	85	29,585.00
1x16 rm	19/1.04	70	85	29,710.00

BYM (ROHS & REACH COMPLIANT), 300/500V BDS 900 & BS 6004, FR-PVC (SKIN COATED) INSULATED, PVC SHEATHED, SINGLE & MULTI CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
1x1.0 re	1/1.13	13	16	2,527.00
1x1.3 rm	3/0.74	15	19	3,331.00
1x1.5 re	1/1.38	16	20	3,545.00
1x1.5 rm	7/0.52	16	20	3,660.00
1x2.0 rm	3/0.91	20	25	4,692.00
1x2.5 re	1/1.78	22	28	5,391.00
1x2.5 rm	7/0.67	22	28	5,523.00
1x3.0 rm	7/0.74	26	31	6,610.00
1x4.0 rm	7/0.85	30	37	8,260.00
1x4.5 rm	7/0.91	32	39	9,279.00
1x6.0 rm	7/1.04	38	47	11,906.00
1x7.0 rm	7/1.12	42	51	13,421.00
1x9.5 rm	7/1.32	50	61	18,403.00
1x10 rm	7/1.35	52	63	19,180.00
1x14.5 rm	7/1.63	65	79	27,303.00
1x16 rm	7/1.70	70	85	30,096.00



BYM (ROHS & REACH COMPLIANT), 300/500V BDS 900 & BS 6004, FR-PVC (SKIN COATED) INSULATED, PVC SHEATHED, SINGLE & MULTI CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
1x16 rm	19/1.04	70	85	30,311.00
1x25 rm	7/2.14	91	110	46,407.00
1x25 rm	19/1.30	91	110	46,645.00
1x35 rm	19 wire	112	136	63,730.00
1x50 rm	19 wire	-	-	90,442.00
1x70 rm	19 wire	-	-	124,875.00
1x95 rm	19 wire	-	-	166,323.00
2x1.0 re	1/1.13	13	15	7,564.00
2x1.5 re	1/1.38	16	18	9,843.00
2x1.5 rm	7/0.52	16	18	10,704.00
2x2.5 re	1/1.78	22	26	14,693.00
2x2.5 rm	7/0.67	22	26	15,301.00
2x4.0 rm	7/0.85	30	33	21,495.00
2x6.0 rm	7/1.04	37	43	29,425.00
2x10 rm	7/1.35	50	60	47,930.00
2x16 rm	7/1.70	66	80	71,136.00
2x25 rm	7/2.14	75	88	110,275.00
2x35 rm	19 wire	92	108	148,482.00
3x1.0 re	1/1.13	11	12	9,387.00
3x1.5 re	1/1.38	15	16	12,976.00
3x1.5 rm	7/0.52	15	16	13,674.00
3x2.5 re	1/1.78	20	22	19,465.00
3x2.5 rm	7/0.67	20	22	21,512.00
3x4.0 rm	7/0.85	27	30	30,074.00
3x6.0 rm	7/1.04	33	37	41,897.00
3x10 rm	7/1.35	46	51	65,655.00
3x16 rm	7/1.70	58	67	99,822.00
3x25 rm	7/2.14	66	77	154,070.00
3x35 sm	19 wire	81	90	196,936.00
4x1.0 re	1/1.13	11	12	12,080.00
4x1.5 re	1/1.38	15	16	16,427.00
4x1.5 rm	7/0.52	15	16	16,960.00
4x2.5 re	1/1.78	20	22	24,491.00
4x2.5 rm	7/0.67	20	22	25,394.00
4x4.0 rm	7/0.85	27	30	37,464.00
4x6.0 rm	7/1.04	33	37	53,231.00
4x10 rm	7/1.35	46	51	84,101.00
4x16 rm	7/1.70	58	67	129,255.00
4x25 rm	7/2.14	66	77	200,947.00
4x25 rm	19/1.30	66	77	202,057.00
4x35 sm	19 wire	81	90	267,561.00

FLEXIBLE-FR (ROHS & REACH COMPLIANT), 300/500V BDS 899 & BS 6500, FR-PVC (SKIN COATED) INSULATED, TWISTED TWIN (T/T) CORE, NON-SHEATHED CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
2X0.40 rm	14/0.19	2	3	1,954.00
2X0.65 rm	23/0.19	5	6	2,951.00
2X1.20 rm	40/0.19	11	13	4,767.00

FLEXIBLE-FR (ROHS & REACH COMPLIANT), 300/500V BDS 899 & BS 6500, FR-PVC (SKIN COATED) INSULATED, PVC SHEATHED, FLAT TWIN (F/T) CABLE

Cro Section Are Core)	onal ea	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
2X0.40	rm	14/0.19	3	4	2,955.00
2X0.65	rm	23/0.19	5	6	4,038.00

FLEXIBLE-FR (ROHS & REACH COMPLIANT), 300/500V BDS 899 & BS 6004, FR-PVC (SKIN COATED) INSULATED, NON-SHEATHED, SINGLE CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Rating at 35°C in	MRP per 100 meter (Including VAT) Taka
0.40 rm	14/0.19	2	3	991.00
0.50 rm	16/0.20	3	4	1,178.00
0.65 rm	23/0.19	5	6	1,466.00
0.75 rm	26/0.190	6	7	1,617.00
1.00 rm	32/0.20	9	10	2,085.00
1.20 rm	40/0.19	11	13	2,403.00
1.50 rm	30/0.25	13	16	3,042.00
2.00 rm	70/0.19	20	25	4,054.00
2.50 rm	50/0.25	22	28	4,917.00
3.00 rm	110/0.19	26	31	6,325.00
4.00 rm	56/0.30	30	37	7,608.00
4.50 rm	70/0.30	-	-	9,738.00
6.00 rm	84/0.30	38	47	11,690.00
7.00 rm	104/0.30	-	-	14,733.00
10.00 rm	80/0.40	52	63	19,738.00
14.50 rm	116/0.40	-	-	28,481.00
16.00 rm	126/0.40	70	85	31,073.00

FLEXIBLE-FR (ROHS & REACH COMPLIANT), 300/500V BDS 899 & BS 6500, FR-PVC (SKIN COATED) INSULATED, PVC SHEATHED, MULTI CORE CABLE

Cross Number Current Current MRP per **Sectional** Rating Rating 100 meter at 35°C in at 35°C in Air Area Approx. (Including Core X mm² Diameter VAT) Conduit of Wire Taká nos./mm amps amps 3,642.00 2x0.40 rm 14/0.19 3 4 2x0.50 rm 4,022.00 16/0.20 3 4 5,175.00 2x0.65 rm 23/0.19 7 6 5,545.00 2x0.75 rm 26/0.190 7 8 2x1.0 rm 10 11 6,706.00 32/0.20 7,542.00 2x1.2 rm 40/0.19 13 15 2x1.5 rm 30/0.25 15 17 8,900.00 11,894.00 2x2.0 rm 70/0.19 18 20 13,960.00 20 22 2x2.5 rm 50/0.25 26 17,496.00 2x3.0 rm 110/0.19 24 20,843.00 25 27 2x4.0 rm 56/0.30 3x0.40 rm 14/0.19 2 3 4,747.00 5,317.00 3 4 3x0.50 rm 16/0.20 6,485.00 3x0.65 rm 23/0.19 6 7 26/0.19 7,112.00 3x0.75 rm 7 8 3x1.0 rm 10 11 8,647.00 32/0.20 3x1.2 rm 13 15 10,146.00 40/0.19 3x1.5 rm 15 17 12,183.00 30/0.25 16,812.00 3x2.0 rm 70/0.19 18 20 3x2.5 rm 50/0.25 20 22 19,496.00 26 24,318.00 24 3x3.0 rm 110/0.19

56/0.30

14/0.19

16/0.20

23/0.19

26/0.19

32/0.20

40/0.19

30/0.25

70/0.19

50/0.25

110/0.19

56/0.30

3x4.0 rm

4x0.40 rm

4x0.50 rm

4x0.65 rm

4x0.75 rm

4x1.0 rm

4x1.2 rm

4x1.5 rm

4x2.0 rm

4x2.5 rm

4x3.0 rm

4x4.0 rm

25

2

3

6

7

10

13

15

18

20

24

25

27

3

4

7

8

11

15

17

20

22

26

27

29,256.00

5,863.00

6,633.00

8,085.00

8,920.00

11,109.00 13,195.00

15,953.00

21,685.00

24,900.00

31,506.00 37,669.00 NYY (RoHS & REACH COMPLIANT), 600/1000V, VDE 0271/3.69 & BDS IEC 60502-1, PVC (SKIN COATED) INSULATED, PVC SHEATHED, SINGLE & MULTI CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 30°C in Ground amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
1x1.5 re	1/1.38	27	22	5,169.00
1x1.5 rm	7/0.52	27	22	5,326.00
1x2.5 re	1/1.78	36	30	7,189.00
1x2.5 rm	7/0.670	36	30	7,391.00
1x4.0 rm	7/0.85	47	39	10,377.00
1x6.0 rm	7/1.04	59	50	14,464.00
1x10 rm	7/1.35	78	69	21,430.00
1x16 rm	7/1.70	100	94	32,093.00
1x16 rm	19/1.04	100	94	32,404.00
1x25 rm	7/2.14	130	125	48,825.00
1x25 rm	19/1.30	130	125	49,115.00
1x35 rm	19 wire	155	160	65,740.00
1x50 rm	19 wire	185	195	92,700.00
1x70 rm	19 wire	225	245	127,614.00
1x95 rm	19 wire	270	300	170,547.00
1x120 rm	37 wire	310	350	213,064.00
1x150 rm	37 wire	350	405	265,404.00
1x185 rm	37 wire	390	460	327,174.00
1x240 rm	61 wire	450	555	423,727.00
1x300 rm	61 wire	515	640	526,063.00
1x400 rm	61 wire	585	770	699,481.00
1x500 rm	61 wire	680	900	872,144.00
1x630 rm	91 wire	800	1030	1,098,350.00
2x1.0 re	1/1.13	-	-	11,399.00
2x1.5 re	1/1.38	25	19	13,380.00
2x1.5 rm	7/0.52	25	19	13,936.00
2x2.5 re	1/1.78	34	27	18,443.00
2x2.5 rm	7/0.67	34	27	18,827.00
2x4.0 rm	7/0.85	44	35	26,138.00
2x6.0 rm	7/1.04	55	45	35,172.00
2x10 rm	7/1.35	74	62	52,004.00
2x16 rm	7/1.70	97	84	75,197.00
2x16 rm	19/1.04	97	84	75,670.00
2x25 rm	7/2.14	125	110	114,780.00
2x25 rm	19/1.30	125	110	115,613.00
2x35 rm	19/1.53	150	140	153,784.00
3x1.0 re	1/1.13	-	-	13,251.00
3X1.5 re	1/1.38	22	16	16,338.00
3X1.5 rm	7/0.52	22	16	16,896.00
3X2.5 re	1/1.78	30	23	22,770.00
3X2.5 rm	7/0.67	30	23	23,549.00
3X4.0 rm	7/0.85	38	32	33,703.00
3X6.0 rm	7/1.04	48	41	45,746.00
3X10 rm	7/1.35	64	56	68,879.00
3X16 rm	7/1.70	83	75	104,207.00



NYY (ROHS & REACH COMPLIANT), 600/1000V, VDE 0271/3.69 & BDS IEC 60502-1, PVC (SKIN COATED) INSULATED, PVC SHEATHED, SINGLE & MULTI CORE CABLE

Number Cross Current Current MRP per 100 meter (Including **Sectional** Rating Rating at 35°C in at 30°C in Area Approx. VAT) Taka Core X mm² Diameter of Wire Ground Air nos./mm amps amps 104,889.00 3x16 rm 19/1.04 83 75 158,888.00 3x25 rm 110 98 7/2.14 19/1.30 159,297.00 3x25 rm 110 98 3x35 sm 19 wire 130 120 197,286.00 279,419.00 3x50 sm 19 wire 155 150 384,568.00 3X70 sm 19 wire 190 190 225 230 517,900.00 3X95 sm 19 wire 646,991.00 260 270 3X120 sm 37 wire 3X150 sm 37 wire 295 305 805,024.00 330 350 996,193.00 3X185 sm 37 wire 3X240 sm 61 wire 385 410 1,287,936.00 7/2.14 & 7/1.70 110 98 192,848.00 3X25 rm/16 rm 130 120 235,379.00 3X35 sm/16 rm 19 wire & 7 wire 3X50 sm/25 rm 19 wire & 7 wire 155 150 332,699.00 3X70 sm/35 rm 19 wire & 19 wire 190 190 466,662.00 3X95 sm/50 rm 19 wire & 19 wire 225 230 633,006.00 3X120 sm/70rm 37 wire & 19 wire 260 270 794,488.00 3X150 sm/70 rm 37 wire & 19 wire 295 305 948,406.00 3X185 sm/95 rm 37 wire & 19 wire 330 350 1,181,469.00 3X240sm/120rm 385 410 61 wire & 37 wire 1,528,812.00 17,104.00 4x1.0 re 1/1.13 21,049.00 4x1.5 re 1/1.38 22 16 21,412.00 4x1.5 rm 7/0.52 22 16 29,687.00 4x2.5 re 1/1.78 30 23 31,293.00 30 23 4x2.5 rm 7/0.67 43,753.00 38 32 4x4.0 rm 7/0.85 60,945.00 4x6.0 rm 7/1.04 48 41 91,839.00 64 4x10 rm 7/1.35 56 138,085.00 4x16 rm 7/1.70 83 75 139,227.00 19/1.04 83 75 4x16 rm 211,460.00 98 7/2.14 110 4x25 rm 212,170.00 4x25 rm 19/1.30 110 98 268,744.00 4x35 sm 19/1.53 130 120 375,943.00 4x50 sm 19/1.83 155 150 517,950.00 190 4X70 sm 19/2.170 190 701,099.00 4X95 sm 19/2.520 225 230 867,910.00 270 4X120 sm 37/2.030 260 295 1,084,725.00 4X150 sm 37/2.270 305 1,333,037.00 37/2.520 330 350 4X185 sm 1,738,363.00 4X240 sm 61/2.250 385 410

2XY(XLPE) (RoHS & REACH COMPLIANT), 600/1000V, VDE 0276-603 & BDS IEC 60502-1, XLPE INSULATED, PVC SHEATHED, SINGLE & MULTI CORE CABLE

Cross Sectional Area	Number & Approx.	Current Rating at 30°C in	Current Rating at	MRP per 100 meter (Including
Core X mm²	Diameter of Wire nos./mm	Ground amps	35°C in Air amps	VAT) Taka
1x1.5 re	1/1.38	36	30	4,406.00
1x1.5 rm	7/0.52	36	30	4,522.00
1x2.5 re	1/1.78	47	39	6,234.00
1x2.5 rm	7/0.670	47	39	6,361.00
1x4 rm	7/0.85	59	50	9,031.00
1x6 rm	7/0.03	78	69	12,590.00
1x10 rm	7/1.04	100	94	19,401.00
1x16 rm	7/1.33	130	125	30,137.00
				30,352.00
1x16 rm	19/1.04	130	125	46,235.00
1x25 rm	7/2.14	155	160	46,233.00
1x25 rm	19/1.30	155	160	
1x35 rm	19 wire	185	195	63,012.00
1x50 rm	19 wire	225	245	88,909.00
1x70 rm	19 wire	270	300	123,347.00
1x95 rm	19 wire	310	350	165,004.00
1x120 rm	37 wire	350	405	207,642.00
1x150 rm	37 wire	390	460	259,358.00
1x185 rm	37 wire	450	555	318,912.00
1x240 rm	61 wire	515	640	413,721.00
1x300 rm	61 wire	585	770	514,251.00
1x400 rm	61 wire	680	900	684,685.00
1x500 rm	61 wire	800	1030	855,326.00
1x630 rm	91 wire	945	1160	1,079,070.00
2x1.5 re	1/1.38	34	27	13,143.00
2x1.5 rm	7/0.52	34	27	13,642.00
2x2.5 re	1/1.78	44	35	17,353.00
2x2.5 rm	7/0.67	44	35	18,186.00
2x4 rm	7/0.85	55	45	24,793.00
2x6 rm	7/1.04	74	62	33,672.00
2x10 rm	7/1.35	97	84	49,369.00
2x16 rm	7/1.70	125	110	72,658.00
2x16 rm	19/1.04	125	110	73,123.00
2x25 rm	7/2.14	150	140	109,887.00
2x25 rm	19/1.30	150	140	111,166.00
2x35 rm	19 wire	180	190	147,544.00
3X1.5 re	1/1.38	30	23	16,278.00
3X1.5 m	7/0.52	30	23	16,824.00
3X2.5 re	1/1.78	38	32	22,504.00
3X2.5 m	7/0.67	38	32	23,267.00
3X4 m	7/0.85	48	41	32,341.00
3X6 m	7/1.04	64	56	44,532.00
3X10 m	7/1.35	83	75	67,027.00



2XY(XLPE) (RoHS & REACH COMPLIANT), 600/1000V, VDE 0276-603 & BDS IEC 60502-1, XLPE INSULATED, PVC SHEATHED, SINGLE & MULTI CORE CARLE

Cross Number Current Current MRP per Sectional Rating Rating 100 meter at 30°C in at 35°C in (Including Area Approx. Diameter of Wire VAT) Taka Core X mm² Air Ground amps amps nos./mm 3X16 m 7/1.70 110 98 100,898.00 3X16 m 19/1.04 110 98 101,302.00 3X25 m 7/2.14 130 120 153,796.00 $3X25 \, \text{m}$ 19/1.30 130 120 154,333.00 3x35 sm 19 wire 155 150 194,247.00 19 wire 3x50 sm 190 190 273,062.00 19 wire 225 3X70 sm 230 381,295.00 19 wire 3X95 sm 260 270 507,456.00 37 wire 295 305 3X120 sm 638,801.00 37 wire 3X150 sm 330 350 798,108.00 37 wire 3X185 sm 385 410 981,389.00 3X240 sm 61 wire 425 490 1,273,394.00 7/2.14 & 7/1.70 130 3X25 m/16 m 120 184,689.00 3X35 sm/16 rm 19 wire & 7 wire 155 150 227,470.00 190 190 3X50 sm/25 rm 19 wire & 7 wire 322,572.00 3X70 sm/35 rm 19 wire & 19 wire 225 230 450,653.00 3X95 sm/50 rm 19 wire & 19 wire 270 260 606,046.00 3X120 sm/70 m 37 wire & 19 wire 295 305 773,412.00 3X150 sm/70 m 37 wire & 19 wire 330 350 933,917.00 3X185 sm/95 m 37 wire & 19 wire 385 410 1,165,976.00 3X240 sm/120 rm 61 wire & 37 wire 425 490 1,506,359.00 4X1.5 re 1/1.38 30 23 20,006.00 4X1.5 m 7/0.52 30 23 20,885.00 4X2.5 re 1/1.78 38 32 28,096.00 4X2.5 rm 7/0.67 38 32 29,012.00 7/0.85 48 41 4X4 rm 40,821.00 4X6 rm 7/1.04 64 56 56,584.00 4X10 m 7/1.35 83 75 86,694.00 110 98 4X16 m 7/1.70 132,469.00 98 4X16 m 19/1.04 110 133,207.00 130 4X25 m 7/2.14 120 200,915.00 4X25 m 19/1.30 130 120 202,161.00 4x35 sm 155 150 19 wire 257,284.00 190 190 4x50 sm 19 wire 364,082.00 4X70 sm 225 230 19 wire 509,661.00 4X95 sm 260 270 19 wire 678,668.00 295 4X120 sm 305 856,127.00 37 wire 330 4X150 sm 350 1.067.308.00 37 wire 4X185 sm 37 wire 385 410 1,317,108.00 4X240 sm 425 470 1,721,743.00 61 wire

NYY-1 (ROHS & REACH COMPLIANT), 600/1000 V, VDE 0271/3.69, FR-PVC (SKIN COATED) INSULATED, PVC SHEATHED, MULTI CORE CONTROL CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 30°C in Ground amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
5x1.5 re	1/1.380	18	13	21,474.00
5x1.5 m	3/0.800 or7/0.520	18	13	22,117.00
6x1.5 re	1/1.380	-	-	25,304.00
7x1.5 re	1/1.380	16	12	27,614.00
7x1.5 m	3/0.800 or7/0.520	16	12	28,435.00
8x1.5 re	1/1.380	-	-	32,638.00
8x1.5 m	3/0.800 or7/0.520	-	-	33,785.00
10x1.5 re	1/1.380	13	10	38,448.00
10x1.5 m	7/0.520	13	10	39,505.00
12x1.5 re	1/1.380	12	9	45,382.00
16x1.5 re	1/1.380	11	8	58,927.00
19x1.5 re	1/1.380	-	-	68,223.00
19x1.5 m	3/0.800 or7/0.520	-	-	70,986.00
20x1.5 re	1/1.380	-	-	72,023.00
5x2.5 re	1/1.780	24	19	32,285.00
7x2.5 re	1/1.780	21	17	42,315.00
8x2.5 re	1/1.780	-	-	50,102.00
10x2.5 re	1/1.780	18	14	59,145.00
12x2.5 re	1/1.780	16	13	69,319.00
12x2.5 rm	7/0.670	16	13	70,968.00
16x2.5 re	1/1.780	14	11	90,292.00
5x4 rm	7/0.850	31	25	48,772.00
7x4 rm	7/0.850	27	22	64,573.00
8x4 rm	7/0.850	-	-	76,803.00
10x4 m	7/0.850	23	19	90,982.00



2xSEYFGY/N2xSEYFGBY (COPPER WIRE SCREEN)
(Rohs & Reach Compliant), rated voltage
6.35/11kV, (BDS IEC 60502-2/VDE-0273), xlpe insulatED, 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 armouring
Followed by Helical steel tapping and PVC
Outer sheathed cable

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	MRP per,100 meter (Including VAT) Taka
3x25 rm	7/2.140 or 19/1.300	426,479.00
3x35 rm	19 wire	494,157.00
3x50 rm	19 wire	589,842.00
3x70 rm	19 wire	726,435.00
3x95 rm	19 wire	890,403.00
3x120 rm	37 wire	1,043,036.00
3x150 rm	37 wire	1,272,367.00
3x185 rm	37 wire	1,485,934.00
3x240 rm	61 wire	1,841,994.00
3x300 rm	61 wire	2,192,050.00

2XSEYFGY/N2XSEYFGBY (COPPER TAPE SCREEN) (ROHS & REACH COMPLIANT), RATED VOLTAGE 6.35/11KV, (BDS IEC 60502-2/VDE-0273), XLPE INSULATED, SEMI CONDUCTING LAYERS OVER EACH COPPER CONDUCTOR AND CORE, COPPER TAPE SHIELD OVER EACH INDIVIDUAL CORE, PVC INNER SHEATH, FLAT STEEL WIRE ARMOURING FOLLOWED BY HELICAL STEEL TAPPING AND PVC OUTER SHEATHED CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	MRP per,100 meter (Including VAT) Taka
3x25 rm	7/2.140 or 19/1.300	331,188 .00
3x35 rm	19 wire	401,372 .00
3x50 rm	19 wire	492,708 .00
3x70 rm	19 wire	628,731 .00
3x95 rm	19 wire	792,732 .00
3x120 rm	37 wire	942,208 .00
3x150 rm	37 wire	1,119,256.00
3x185 rm	37 wire	1,331,655.00
3x240 rm	61 wire	1,673,194.00
3x300 rm	61 wire	2,026,996 .00

NYRAY (ROHS & REACH COMPLIANT), 600/1000V, VDE:0271/3.69 & BDS IEC 60502-1, PVC (SKIN COATED) INSULATED, PVC SHEATHED , ROUND ALUMINIUM WIRE ARMOURING ,SINGLE CORE CABLE.

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	MRP per,100 meter (Including VAT) Taka	
1X300 rm	61 wire	578,674.00	
1X630 rm	91 wire	1,182,193.00	

NYFGBY (RoHS & REACH COMPLIANT), 600/1000V, VDE:0271/3.69 & BDS IEC 60502-1, PVC (SKIN COATED) INSULATED, PVC SHEATHED, FLAT STEEL WIRE ARMOURING WITH HELICAL STEEL TAPPING, TWO, THREE, THREE & HALF AND FOUR CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	MRP per,100 meter (Including VAT) Taka	
2X2.5 re	1/1.780	35,143.00	
2X4 rm	7/.850	45,955.00	
2X6 rm	7/1.040	57,321.00	
2X10 rm	7/1.350	76,222.00	
2X16 rm	7/1.70	100,488.00	
2X25 rm	7/2.140	149,019.00	
2X35 rm	19/1.530	191,440.00	
3X1.5 re	1/1.380	32,484.00	
3X1.5 rm	7/.520	33,723.00	
3X2.5 re	1/1.78	41,369.00	
3X2.5 rm	7/.670	42,855.00	
3X4 rm	7/.850	56,291.00	
3X6 rm	7/1.040	70,975.00	
3X10 rm	7/1.350	93,581.00	
3X16 rm	7/1.70	134,007.00	
3X25 rm	7/2.140	196,031.00	
3X25 rm	19/1.300	198,105.00	
3X35 sm	19 wire	233,834.00	
3X50 sm	19 wire	318,375.00	
3X70 sm	19 wire	430,339.00	
3X95 sm	19 wire	573,263.00	
3X120 sm	37 wire	712,885.00	
3X150 sm	37 wire	879,000.00	
3X185 sm	37 wire	1,081,193.00	
3X240 sm	61 wire	1,387,281.00	



NYFGBY (ROHS & REACH COMPLIANT), 600/1000V, VDE:0271/3.69 & BDS IEC 60502-1, PVC (SKIN COATED) INSULATED, PVC SHEATHED, FLAT STEEL WIRE ARMOURING WITH HELICAL STEEL TAPPING, TWO, THREE, THREE & HALF AND FOUR CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	MRP per,100 meter (Including VAT) Taka	
3X25 rm/16 rm	7/2.14 & 7/1.70	228,879.00	
3X35 sm/16 rm	19 wire & 7 wire	271,052.00	
3X50 sm/25 rm	19 wire & 7 wire	373,558.00	
3X70 sm/35 rm	19 wire & 19 wire	512,160.00	
3X95 sm/50 rm	19 wire & 19 wire	681,799.00	
3X120 sm/70 rm	37 wire & 19 wire	858,292.00	
3X150 sm/70 rm	37 wire & 19 wire	1,029,073.00	
3X185 sm/95 rm	37 wire & 19 wire	1,280,659.00	
3X240 sm/120 rm	61 wire & 37 wire	1,637,038.00	
4X1.5 re	1/1.380	37,660.00	
4X1.5 rm	7/.520	39,047.00	
4X2.5 re	1/1.78	48,505.00	
4X2.5 rm	6/.670	49,998.00	
4X4 rm	7/.850	65,322.00	
4X6 rm	7/1.040	84,199.00	
4X10 rm	7/1.350	117,845.00	
4X16 rm	7/1.700	168,461.00	
4X25 rm	7/2.140	247,132.00	
4X35 sm	19 wire	302,673.00	
4X50 sm	19 wire	415,363.00	
4X70 sm	19 wire	570,963.00	
4X95 sm	19 wire	754,202.00	
4X120 sm	37 wire	933,292.00	
4X150 sm	37 wire	1,168,729.00	
4X185 sm	37 wire	1,433,841.00	
4X240 sm	61 wire	1,866,581.00	

TELEPHONE CABLE (ROHS & REACH COMPLIANT)

VDE 0815, VDE 0816, PE INSULATED & PVC SHEATHED

CABLE

No. of Pair	Number & Approx. Diameter of Wire nos./mm	MRP per,100 meter (Including VAT) Taka
1 PAIR	1/0.500	1,992.00
2 PAIR	1/0.500	3,242.00
4 PAIR	1/0.500	6,901.00

N.B

- 1. This Price List is subject to change without prior notice.
- 2. The product prices not mentioned here, will be provided on request.

COAXIAL CABLE (ROHS & REACH COMPLIANT) MIL C17 COPPER CONDUCTOR, FOAM PE INSULATED & FRLS PVC SHEATHED CABLE

No. of Pair	Number & Approx. Diameter of Wire nos./mm	MRP per,100 meter (Including VAT) Taka	
RG-6	1/1.00	6,224.00	

BYFY (ROHS & REACH COMPLIANT), 300/500V, BDS 900 & BS 6004, FR-PVC (SKIN COATED) INSULATED, PVC SHEATHED FLAT, MULTI CORE CABLE

Cross Sectional Area Core X mm²	Number & Approx. Diameter of Wire nos./mm	Current Rating at 35°C in Conduit amps	Current Rating at 35°C in Air amps	MRP per 100 meter (Including VAT) Taka
2x1.0 re	1/1.13	13	15	5,369.00
2x1.3 rm	3/0.74	15	17	6,820.00
2x1.5 re	1/1.38	16	18	7,584.00
2x1.5 rm	7/0.52	16	18	7,607.00
2x2.0 rm	3/0.91	20	23	10,283.00
2x2.5 re	1/1.78	22	26	11,973.00
2x2.5 rm	7/0.670	22	26	12,004.00
2x3.0 rm	7/0.74	24	28	14,139.00
2x4.0 rm	7/0.85	30	33	18,065.00
2x4.5 rm	7/0.91	32	38	20,616.00
2x6.0 rm	7/1.04	37	43	26,005.00
2X7.0 rm	7/1.12	-	-	29,478.00
2X9.5 rm	7/1.32	-	-	40,464.00
2X10 rm	7/1.35	-	-	42,229.00
2X14.5 rm	7/1.63	-	-	58,930.00
2X16 rm	7/1.70	-	-	64,024.00
3x1.0 re	1/1.13	11	12	7,770.00
3x1.5 re	1/1.38	15	16	11,229.00
3X2.5 re	1/1.78	20	22	17,527.00
3x4 rm	7/0.85	33	30	27,039.00
3x6 rm	7/1.04	37	37	38,817.00
3X10 rm	7/1.35	-	-	62,996.00
3X16 rm	7/1.70	-	-	96,553.00





CERTIFICATE OF COMPLIANCE

 Certificate Number
 20151224-E475305

 Report Reference
 E475305-20151223

 Issue Date
 2015-DECEMBER-24

Issued to: RR Imperial Electricals Limited

House 52 (1st floor) Road 2A Dhanmondi R/A Dhaka 1209 BANGLADESH

This is to certify that representative samples of

COMPONENT - APPLIANCE WIRING MATERIAL Appliance Wire, Extruded PVC Insulated Single, Class I, Group A, B, or A/B

Appliance Wire, Single or Multi-conductor Cable with nonintegral PVC jacket, Class I, II, or I/II, Group A, B, or A/B

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 758: Standard for Safety for Appliance Wiring Material CSA C22,2 No. 210-15 : Standard for Appliance Wiring Material Products

Additional Information:

www,ul,com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service,

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Ba Mally Disease North American Certification Program

CERTIFICATE OF COMPLIANCE

 Certificate Number
 20151224-E475305

 Report Reference
 E475305-20151222

 Issue Date
 2015-DECEMBER-24

RR Imperial Electricals Limited

House 52 (1st floor) Road 2A Dhanmondi R/A Dhaka 1209 BANGLADESH

COMPONENT - APPLIANCE WIRING MATERIAL This is to certify that representative samples of SINGLE-CONDUCTOR THERMOPLASTIC-INSULATED WIRE

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 758 : Standard for Safety for Appliance Wiring Material

See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.







This certificate is valid from 15 July 2016 until 14 July 2019 and remains valid subject to satisfactory surveillance audits. Re certification audit due before £1 June 2019 Issue 2. Certified since 15 July 2013





VDE Prüf- und Zertifizierungsinstitut

ZEICHENGENEHMIGUNG MARKS APPROVAL

nperial Electricals Limit ouse No. 52 (1st Floor), and No. 2A, Dhanmondi 1207 DHAKA BANGLADESH

it subortzed to use for their product stromleltungen für allgemeine Anwendu - Ader- und Verdrahtungsleitungen mit thermoplastischer PVC-Isoilerung Cables for general applications - Single core non-sheathed cables with thermoplastic PVC insulation were sepetialeein and terenetale geschulzen Ze-

√IVDED oder/or
Oder/or
Oder/or
Oder/or
Oder/or
Oder/or

Geprüft und zertifiziert nach / Tested and certified according to

DIN EN 60525-2-31 (VDE 0286-525-2-31);2012-01; EN 60625-2-31;2011









RoHS stands for Restriction of Hazardous Substances. RoHS impacts the entire electronics industry and many electrical products as well. The original RoHS, also known as **Directive 2002/95/EC**, originated in the European Union in 2002 and restricts the use of six hazardous materials found in electrical and electronic products. All applicable products in the EU market since July 1, 2006 must pass RoHS compliance. **Directive 2011/65/EU** was published in 2011 by the EU, which is known as RoHS-Recast or **ROHS 2**. RoHS 2 includes a **CE-marking directive**, with RoHS compliance now being

required for CE marking of products. Directive 2015/863 was published in 2015 by the EU, which is known as ROHS 3.



RoHS 3 adds four additional restricted substances (phthalates) to the list of six. The list is as follows: Lead (0.1 %) Mercury (0.1 %) Cadmium (0.01 %) Hexavalent chromium (0.1 %) Polybrominated biphenyls (PBB) (0.1 %) Polybrominated diphenyl ethers (PBDE) (0.1 %) Bis(2-ethylhexyl) phthalate (DEHP) (0.1 %) Butyl benzyl phthalate (BBP) (0.1 %) Diibutyl phthalate (DIBP) (0.1 %). We produce Non-Phthalete Compliance products.

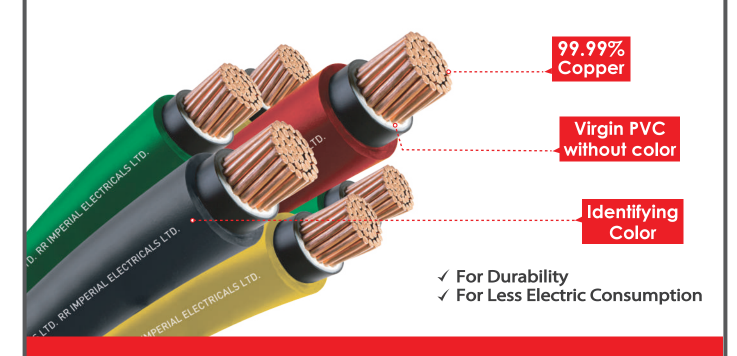


Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) is a European Union regulation dating from 18 December 2006. REACH addresses the production and use of chemical substances, and their potential impacts on both human health and the environment. The main objective of REACH is to improve protection of human health and the environment from the risks of chemicals. Substances of very high concern (SVHC) are substances identified by the European of Chemical Agency (ECHA) as having hazardous properties. These substances must be regulated because the effects they have on the environment and humans are serious and often irreversible. The SVHC include substances which are carcinogenic, mutagenic or toxic according to the criteria in Annex XIII of the REACH regulation. The permissible maximum amount of any SVHC is 0.1% (by weight per article).



100% FR (Flame Retardant) cables are designed to resist the spread of fire into a new area. Fire resistant or fire rated cables are designed to maintain circuit integrity and continue to work for a specified period of time under defined conditions.

We delivered ROHS, REACH & Non-Phthalate compliance products, to our customers through continual development process at our R&D lab, which is proved by testing our compounds from SGS for REACH and for ROHS & Non-Phthalate testing from Intertek.



First and only in Bangladesh

SKIN COAT TECHNOLOGY

from domestic to power cables



NAWABPUR DISPLAY CENTER

Lalmia Electric Market (1st floor),144/1, Nawabpur Road, Nawabpur, Dhaka-1100, Bangladesh.

Cell: +880 17-55552593, 017-55552583 Tel: +02-9586528

E-mail: sales.nawabpur@rr-imperial.com

MIRPUR DISPLAY CENTER

House No-36, Road No-04, Block-D, Section-01, Mirpur, Dhaka-1216. Cell: +880 17-77741943, 017-55552583 E-mail: sales.dhaka3@rrimperial.com

UTTARA DISPLAY CENTER

Showroom No. 35,36 (2nd Floor), AB Super Market Azampur, Uttara, Dhaka-1230 Cell: +880 17-77741921, 017-55552583 E-mail: sales.uttara@rrimperial.com

SAVAR DISPLAY CENTER

Showroom No. 204, B-116/1, 1st Floor Sikder Tower, Sobhanbag, Savar Cell:+880 17-55552591,017-55552583 E-mail: sales.savar@rr-imperial.com

NARSINGDI DISPLAY CENTER

S.R Bobon ,179/1 Kawriya para Narshingdi Sadar Cell: +880 17-77741954, 017-55552583 E-mail: sales.narsingdi@rrimperial.com

NARAYANGANJ DISPLAY CENTER

Shamsul Haque Building (2nd Floor) 64/2, Sirajuddaula Road, Kalir Bazar, Narayanganj. Cell: +880 17-55552583,017-77741957 E-mail: sales.narayanganj@rrimperial.com

KATABON DISPLAY CENTER

Bangladesh Mashjid Mission Complex, Central Mosque, Katabon, New Elephant Road, Dhaka Cell: +880 17-77741947, 017-55552583, 017-77741943 E-mail: sales.dhaka6@rrimperial.com

CHATTOGRAM DISPLAY CENTER

United Electric Market, 128/31, Golap Shing Lane, Nandankanan, Chattogram. Cell: +880 17-55552584, +880 17-55552588 Tel: + 88-031-2850188 E-mail: sales.mofiz@rr-imperial.com

GAZIPUR DISPLAY CENTER

Reaz Tower, Tangail Road, Chandona Chowrasta, Gazipur-1702 Cell: +88017-55552575,017-55552590 E-mail: sales.tongi@rr-imperial.com

TONGI DISPLAY CENTER

Plot No 50, Block: C, Fisons Road, Charagali, Tongi, Gazipur-1702 Cell: +880 17-55552575, 017-77741928 E-mail: sales.tongi@rr-imperial.com

JASHORE DISPLAY CENTER

12/14, R F Tower (1st Floor), Keshablal Road Shahid Sarak (Opposite Side of T&T Office) Sadar, Jashore. Cell: +880 17-77741952, 017-77741950 E-mail: sales.jessore2@rrimperial.com,

sales.jessore@rrimperial.com KHULNA DISPLAY CENTER

Kinder Clinic, (Ground Floor) 10, Darmosova Cross Road, Khulna Cell: +880 17-77741952,017-09666641 E-mail: sales.khulna@rrimperial.com, sales.jessore@rrimperial.com

BARISHAL DISPLAY CENTER

M M Plaza, (1st Floor), 675 Kobi Jibonanonda Das Road, (East Bogura Road) Thana -Kotwali, Barishal. Cell: +88017-09666651 E-mail: sales.barisal@rrimperial.com

NOAKHALI

Cell: +880 17-09666653, +880 17-55552584 E-mail: sales.noakhali@rrimperial.com

BOGURA DISPLAY CENTER

Yunus Plaza, (1st Floor), M A Khan Lane, Satmatha, Bogura, Bangladesh. Cell: +880 17-55552587, 017-77741962 Tel: +88-051-62848 E-mail: sales.bogra@rr-imperial.com

RANGPUR DISPLAY CENTER

House no: 04, Road no: 01, opposite Of Bodi Babur Math, Gupta Para, Rangpur Cell: +880 17-55552592, 017-55552587 E-mail: sales.rangpur@rr-imperial.com

RAJSHAHI DISPLAY CENTER

21, Rani Bazar, Rajshahi Cell: +880 17-77741964, 017-55552587 E-mail: sales.rajshahi@rrimperial.com

SYLHET DISPLAY CENTER

Dallas Super Market, Hotel Dallas (1st floor), North Jail Road, Sylhet-3100 Cell: +880 17-77741955 E-mail: sales.sylhet@rrimperial.com

CUMILLA DISPLAY CENTER

897, Bazrapur Circular Road, Muradpur, Chowmohoni, Cumilla Cell: +88017-09666655 E-mail: sales.comilla@rrimperial.com

FENI DISPLAY CENTER

Yousuf Tower, (1st Floor), Fozol Master Lane, Mizan Road, Feni Sadar District - Feni Cell: +880 17-55552597, +880 17-55552584 E-mail: sales.feni@rr-imperial.com

PABNA DISPLAY CENTER

Address: House- 472 (Ground floor), Jawtola road, Gopalpur, sadar, Pabna Cell: +880 17-77741940, +880 17-55552587 E-mail: sales.pabna1@rrimperial.com



CORPORATE ADDRESS

House # 9, Road # 25/A, Block # A, Banani, Dhaka-1213, Bangladesh Tel: +88 02 55034813, 55034814,

Fax: +88 02 55034812, E-mail: info@rr-imperial.com

Corporate Sales Hotline: +880 17 55552582, 017 55552589

FACTORY ADDRESS





















