



MEP CABLES



.....always safety



Copper Purity **99.99%**



TYPE OF CABLES

BYA BYFY BYM	PVC Insulated Non-sheathed Single Core Copper Cable. PVC Insulated & PVC sheathed Flat Copper Cable. PVC Insulated & PVC sheathed Copper Cable.
NY NY-I	PVC Insulated and Sheathed Copper Cable. PVC Insulated and PVC Sheathed Copper Cable having International Colour Code.
NYRaY	Annealed Copper Cable with PVC Insulation, Round aluminium wire armouring and PVC Sheath.
NYFGbY	Annealed Copper Cable with PVC Insulation, Flat Steel wire armouring and Helical steel Taping over Common Covering of Cores and PVC Sheath.
NYRGbY-I	Annealed Copper Cable with PVC Insulation, Round Steel wire armouring and Helical steel Taping over Common Covering of Cores and PVC Sheath.
N2XYFGbY	Annealed Copper, XLPE Insulated, Field limiting Semi Conducting Layers, Core Copper Shield each, PVC inner Sheath, Flat Steel wire armouring helical Steel topping, PVC outer Sheath.
DUPLEX	Two Core Stranded Copper Conductor, PVC Insulation with Overall Short Twist.
QUADRUPLEX	Four Core Stranded Copper Conductor, PVC Insulation with Overall Short Twist.
FLEXIBLE	Two Core Bunched annealed Copper with PVC Insulation & Overall Short Twist
FLEXIBLE	Twin Core (Flat) Bunched annealed Copper with PVC Insulation & Overall PVC Sheath.
N2XY	Annealed copper cables with XLPE Insulated and PVC Sheathed
N2XY-I	Annealed copper cables with XLPE Insulated, PVC Filler, PVC Inner & Overall PVC Sheathed.
DROP WIRE	Copper Conductor with PE Insulation
SWITCHBOARD CABLE	Copper Conductor with PVC Insulation, Unit Stranding, Core Wrapped & overall PVC Sheath.

01. PVC Insulated & Non Sheathed Single Core Cable (BDS 900 & BS: 6004)
Rated Voltage 450/750 Volts. **(BYA FR SKIN COATED CABLES)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C751	FRS001	GR	1	1 X 1.0 re (1w)	2,230	13	16
C752	FRS002	BL/BU/GR/GY/RE/YE/YG	2	1 X 1.0 rm (3w)	2,315	15	16
C753	FRS003	BL/BU/GR/GY/RE/YE/YG	3	1 X 1.3 rm - 3w (3/0.029)	2,919	16	20
C754	FRS004	GR	4	1 X 1.5 re (1w)	3,235	16	20
C755	FRS005	BL/BU/GR/GY/RE/YE/YG	5	1 X 1.5 rm (3w)	3,334	16	20
C756	FRS006	BL/BU/GR/GY/RE/YE/YG	6	1 X 1.5 rm (7w)	3,347	16	20
C757	FRS007	BL/BU/GR/GY/RE/YE/YG	7	1 X 2.0 rm - 3w (3/0.036)	4,429	20	25
C758	FRS008	GR	8	1 X 2.5 re (1w)	5,269	22	28
C759	FRS009	BL/BU/GR/GY/RE/YE/YG	9	1 X 2.5 rm (7w)	5,340	22	28
C760	FRS010	BL/BU/GR/GY/RE/YE/YG	10	1 X 3.0 rm - 7w (7/0.029)	6,432	26	31
C761	FRS011	BL/BU/GR/GY/RE/YE/YG	11	1 X 4.0 rm (7w)	8,314	30	37
C762	FRS012	BL/BU/GR/GY/RE/YE/YG	12	1 X 4.5 rm - 7w (7/0.036)	9,470	35	41
C763	FRS013	BL/BU/GR/GY/RE/YE/YG	13	1 X 6 rm - (7w)	12,416	38	47
C764	FRS014	BL/BU/GR/GY/RE/YE/YG	14	1 X 7 rm - 7w (7/0.044)	14,330	42	51
C765	FRS015	BL/BU/GR/GY/RE/YE/YG	15	1 X 10rm - (7w)	20,426	52	63
C766	FRS016	BL/BU/GR/GY/RE/YE/YG	16	1 X 14.5 rm - 7w (7/0.064)	29,413	65	79
C767	FRS017	BL/BU/GR/GY/RE/YE/YG	17	1 X 16 rm - (7w)	32,246	70	85
C768	FRS018	BL/BU/GR/GY/RE/YE/YG	18	1 X 16 rm - (19w)	32,374	70	85

02. PVC Insulated & Non Sheathed Single Core Cable (BDS 900 & BS: 6004)
Rated Voltage 450/750 Volts. **(BYA)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C141	BYA019	BL/BU/GR/GY/RE/YE/YG	19	1X25 rm (7w)	47,432	91	110
C142	BYA020	BL/BU/GR/GY/RE/YE/YG	20	1X25 rm (19w)	47,587	91	110
C143	BYA021	BL/BU/GR/GY/RE/YE/YG	21	1X35 rm (19w)	65,532	112	136
C144	BYA022	BL/BU/GR/GY/RE/YE/YG	22	1X50 rm (19w)	93,439	136	164
C145	BYA023	BL/BU/GR/GY/RE/YE/YG	23	1X70 rm (19w)	130,298	173	207
C146	BYA024	BL/BU/GR/GY/RE/YE/YG	24	1X95 rm (19w)	175,353	216	253
C147	BYA025	BL/BU/GR/GY/RE/YE/YG	25	1X120 rm (37w)	220,461	244	291
C148	BYA026	BL/BU/GR/GY/RE/YE/YG	26	1X150 rm (37w)	275,686	290	333
C149	BYA027	BL/BU/GR/GY/RE/YE/YG	27	1X185 rm (37w)	339,835	340	381
C150	BYA028	BL/BU/GR/GY/RE/YE/YG	28	1X240 rm (61w)	442,359	435	452
C151	BYA029	BL/BU/GR/GY/RE/YE/YG	29	1X300 rm (61w)	550,235	525	603
C152	BYA030	BL/BU/GR/GY/RE/YE/YG	30	1X400 rm (61w)	733,241	635	660
C153	BYA031	BL/BU/GR/GY/RE/YE/YG	31	1X500 rm (61w)	914,647	760	795
C154	BYA032	BL/BU/GR/GY/RE/YE/YG	32	1X630 rm (61w or 127w)	1,155,639	522	855

03. FRLS PVC Insulated & Non Sheathed Single Core Cable (BDS 900 & BS: 6004)
Rated Voltage 450/750 volts **(BYA/FRLS)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C062	FRL001	RE/BL/GR	1	1 X 1.0 re (1w)	2,253	13	16
C063	FRL002	BL/BU/GR/GY/RE/YE/YG	2	1 X 1.0 rm (3w)	2,513	15	16
C519	FRL003	BL/BU/GR/GY/RE/YE/YG	3	1 X 1.3 rm 3w (3/0.029)	2,946	16	20
C064	FRL004	GR	4	1 X 1.5 re (1w)	3,266	16	20
C065	FRL006	BL/BU/GR/GY/RE/YE/YG	5	1 X 1.5 rm (7w)	3,381	16	20
C066	FRL007	BL/BU/GR/GY/RE/YE/YG	6	1 X 2.0 rm - 3w (3/0.036)	4,473	20	25

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brammy?

03. FRLS PVC Insulated & Non Sheathed Single Core Cable (BDS 900 & BS: 6004)
Rated Voltage 450/750 volts (**BYA/FRLS**)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C067	FRL008	GR	7	1 X 2.5 re (1w)	5,322	22	28
C068	FRL009	BL/BU/GR/GY/RE/YE/YG	8	1 X 2.5 rm (7w)	5,390	22	28
C069	FRL010	BL/BU/GR/GY/RE/YE/YG	9	1 X 3.0 rm - 7w (7/0.029)	6,495	26	31
C070	FRL011	BL/BU/GR/GY/RE/YE/YG	10	1 X 4 rm (7w)	8,396	30	37
C071	FRL012	BL/BU/GR/GY/RE/YE/YG	11	1 X 4.5 rm - 7w (7/0.036)	9,565	35	41
C072	FRL013	BL/BU/GR/GY/RE/YE/YG	12	1 X 6 rm (7w)	12,542	38	47
C073	FRL015	BL/BU/GR/GY/RE/YE/YG	13	1 X 10 rm (7w)	20,630	52	63
C074	FRL016	BL/BU/GR/GY/RE/YE/YG	14	1 X 16 rm (7W)	32,569	70	85
C075	FRL017	BL/BU/GR/GY/RE/YE/YG	15	1 X 16 rm (19w)	32,699	70	85
C076	FRL018	BL/BU/GR/GY/RE/YE/YG	16	1 X 25 rm (7w)	47,906	91	110
C077	FRL019	BL/BU/GR/GY/RE/YE/YG	17	1 X 25 rm (19w)	48,064	91	110
C078	FRL020	BL/BU/GR/GY/RE/YE/YG	18	1 X 35 rm (19w)	66,190	112	136
C079	FRL021	BL/BU/GR/GY/RE/YE/YG	19	1 X 50 rm (19w)	94,372	136	164
C080	FRL022	BL/BU/GR/GY/RE/YE/YG	20	1 X 70 rm (19w)	131,601	173	207
C081	FRL023	BL/BU/GR/GY/RE/YE/YG	21	1 X 95 rm (19w)	177,106	216	253
C082	FRL024	BL/BU/GR/GY/RE/YE/YG	22	1 X 120 rm (37w)	222,666	244	291
C083	FRL025	BL/BU/GR/GY/RE/YE/YG	23	1 X 150 rm (37w)	278,444	290	333

04. Low Smoke Zero Halogen-Flame Retardent Insulated & Non Sheathed Single Core Cable
(BDS 900 & BS: 7211) Rated Voltage 450/750 Volts. **BYA (LSZH Cables)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C601	LSZ001	BL/BU/GR/GY/RE/YE/YG	1	1 X 0.5 re (1w)	1,473	7	9
C602	LSZ002	BL/BU/GR/GY/RE/YE/YG	2	1 X 0.75 re (1w)	1,994	9	12
C603	LSZ003	BL/BU/GR/GY/RE/YE/YG	3	1 X 1.0 re (1w)	2,493	13	16
C604	LSZ004	BL/BU/GR/GY/RE/YE/YG	4	1 X 1.0 rm (3w)	2,618	13	16
C605	LSZ005	BL/BU/GR/GY/RE/YE/YG	5	1 X 1.3 rm (3w)	3,255	15	19
C606	LSZ006	BL/BU/GR/GY/RE/YE/YG	6	1 X 1.5 re (1w)	3,553	16	20
C607	LSZ007	BL/BU/GR/GY/RE/YE/YG	7	1 X 1.5 rm (3w)	3,717	16	20
C608	LSZ008	BL/BU/GR/GY/RE/YE/YG	8	1 X 1.5 rm (7w)	3,758	16	20
C609	LSZ009	BL/BU/GR/GY/RE/YE/YG	9	1 X 2.0 rm (3w)	4,919	20	25
C610	LSZ010	BL/BU/GR/GY/RE/YE/YG	10	1 X 2.5 re (1w)	5,740	22	28
C611	LSZ011	BL/BU/GR/GY/RE/YE/YG	11	1 X 2.5 rm (7w)	5,828	22	28
C612	LSZ012	BL/BU/GR/GY/RE/YE/YG	12	1 X 3.0 rm (7w)	6,981	26	31
C613	LSZ013	BL/BU/GR/GY/RE/YE/YG	13	1 X 4.0 rm (7w)	8,941	30	37
C614	LSZ014	BL/BU/GR/GY/RE/YE/YG	14	1 X 4.5 rm (7w)	10,142	35	41
C615	LSZ015	BL/BU/GR/GY/RE/YE/YG	15	1 X 6.0 rm (7w)	13,191	38	47
C616	LSZ016	BL/BU/GR/GY/RE/YE/YG	16	1 X 7.0 rm (7w)	15,361	42	51
C617	LSZ017	BL/BU/GR/GY/RE/YE/YG	17	1 X 9.5 rm (7w)	20,765	51	62
C618	LSZ018	BL/BU/GR/GY/RE/YE/YG	18	1 X 10 rm (7w)	21,672	52	63
C619	LSZ019	BL/BU/GR/GY/RE/YE/YG	19	1 X 14.5 rm (7w)	31,001	68	83
C620	LSZ020	BL/BU/GR/GY/RE/YE/YG	20	1 X 16 rm (7w)	33,921	70	85
C621	LSZ021	BL/BU/GR/GY/RE/YE/YG	21	1 X 16 rm (19w)	34,063	70	85

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

Arummit?

Copper Purity **99.99%**

05. PVC Insulated & PVC Sheathed Flat twin Core Cable (BDS 900 & BS: 6004)
Rated Voltage 300/500 Volts. **(BYFY)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C117	BYF001	BL/BU/GY	1	2 X 1.0 re (1w)	6,112	13	15
C099	BYF002	BL/BU/GY	2	2 X 1.3 rm - 3w (3/0.029)	7,764	15	18
C118	BYF003	BL/BU/GY	3	2 X 1.5 re (1w)	8,634	16	18
C118a	BYF004	BL/BU/GY	4	2 X 1.5 rm (7w)	8,900	16	18
C100	BYF005	BL/BU/GY	5	2 X 2.0 rm - 3w (3/0.036)	11,707	20	23
C119	BYF006	BL/BU/GY	6	2 X 2.5 re (1w)	13,631	22	26
C119a	BYF007	BL/BU/GY	7	2 X 2.5 rm (7w)	14,044	22	26
C101	BYF008	BL/BU/GY	8	2 X 3.0 rm - 7w (7/0.029)	16,098	23	28
C120	BYF009	BL/BU/YE	9	2 X 4 rm (7w)	20,568	30	33
C102	BYF010	BL/BU/GY	10	2 X 4.5 rm - 7w (7/0.036)	23,473	32	38
C121	BYF011	BL/BU/GY	11	2 X 6 rm (7w)	29,609	37	43
C103	BYF012	BL/BU/GY	12	2 X 7 rm - 7w (7/0.044)	33,563	38	46
C122	BYF013	BL/BU/GY	13	2 X 10 rm (7w)	48,082	50	60
C104	BYF014	BL/BU/GY	14	2 X 14.5 rm -7w (7/0.064)	67,098	65	76
C123	BYF015	BL/BU/GY	15	2 X 16 rm (7w)	72,898	66	80
C123a	BYF016	BL/BU/GY	16	3 X 1.0 re (1w)	8,846	11	12
C124	BYF017	BL/BU/GY	17	3 X 1.5 re(1w)	12,785	15	16
C125	BYF018	BL/BU/GY	18	3 X 2.5 re (1w)	19,955	20	22
C125a	BYF019	BL/BU/GY	19	3 X 4 rm (7w)	30,786	27	30
C126	BYF020	BL/BU/GY	20	3 X 6 rm (7w)	44,197	33	37
C127	BYF021	BL/BU/GY	21	3 X 10 rm (7w)	71,727	46	51
C128	BYF022	BL/BU/GY	22	3 X 16 rm (7w)	109,936	58	67

06. PVC Insulated Flexible Cable Single/Multi Core (Circular) Cable (BDS 899 & BS: 6500)
Rated Voltage 250/440 Volts. **(FLEXIBLE)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C025	FLX002	BL/BU/GR/GY/RE/WH/YE/YG	1	1 X 0.40 rm (14/0.193 mm)	1,127	2	3
C525	FLX003	BL/BU/GR/GY/RE/WH/YE/YG	2	1 X 0.5 rm (16/0.20 mm)	1,340	3	4
C026	FLX004	BL/BU/GR/GY/RE/WH/YE/YG	3	1 X 0.65 rm (23/0.193 mm)	1,667	5	6
C526	FLX005	BL/BU/GR/GY/RE/WH/YE/YG	4	1 X 0.75 rm (24/0.20 mm)	1,840	6	7
C527	FLX006	BL/BU/GR/GY/RE/WH/YE/YG	5	1 X 1.0 rm (32/0.20 mm)	2,374	9	10
C027	FLX007	BL/BU/GR/GY/RE/WH/YE/YG	6	1 X 1.20 rm (40/0.193 mm)	2,735	11	13
C528	FLX008	BL/BU/GR/GY/RE/WH/YE/YG	7	1 X 1.50 rm (30/0.25 mm)	3,463	14	18
C028	FLX009	BL/BU/GR/GY/RE/WH/YE/YG	8	1 X 2.0 rm (70/0.193 mm)	4,615	16	18
C529	FLX010	BL/BU/GR/GY/RE/WH/YE/YG	9	1 X 2.5 rm (50/0.25 mm)	5,597	20	25
C028a	FLX011	BL/BU/GR/GY/RE/WH/YE/YG	10	1 X 3.0 rm (110/0.193 mm)	7,200	25	27
C530	FLX012	BL/BU/GR/GY/RE/WH/YE/YG	11	1 X 4.0 rm (56/0.30 mm)	8,662	32	36
C563	FLX013	BL/BU/GR/GY/RE/WH/YE/YG	12	1 x 6.0 rm Flexible	13,112	50	54
C564	FLX014	BL/BU/GR/GY/RE/WH/YE/YG	13	1 x 10 rm Flexibe	22,537	82	86

PVC Insulated flexible TWO CORE (FLEXIBLE)

C029	FLX018	BL/GY/WH	1	2 X 0.40 rm (14/0.193 mm)	4,046	3	4
C531	FLX019	BL/GY/WH	2	2 X 0.5 rm (16/0.20 mm)	4,468	3	4
C030	FLX020	BL/GY/WH	3	2 X 0.65 rm (23/0.193 mm)	5,892	5	6
C532	FLX021	BL/GY/WH	4	2 X 0.75 rm (24/0.20 mm)	6,313	7	8
C533	FLX022	BL/GY/WH	5	2 X 1.0 rm (32/0.20 mm)	7,635	10	11
C031	FLX024	BL/GY/WH	6	2 X 1.20 rm (40/0.193 mm)	8,586	11	13

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brunnnn?

Copper Purity **99.99%**

PVC Insulated flexible TWO CORE (FLEXIBLE)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C534	FLX026	BL/GY/WH	7	2 X 1.50 rm (30/0.25 mm)	10,140	15	17
C032	FLX027	BL/GY/WH	8	2 X 2.0 rm (70/0.193 mm)	13,541	16	18
C535	FLX029	BL/GY/WH	9	2 X 2.5 rm (50/0.25 mm)	15,894	20	22
C033	FLX030	BL/GY/WH	10	2 X 3.0 rm (110/0.193 mm)	19,920	24	26
C536	FLX031	BL/GY/WH	11	2 X 4.0 rm (56/0.30 mm)	23,732	25	27

PVC Insulated flexible THREE CORE (FLEXIBLE)

C034	FLX035	BL/GY/WH	1	3 X 0.40 rm (14/0.193 mm)	5,404	3	3
C537	FLX036	BL/GY/WH	2	3 X 0.5 rm (16/0.20 mm)	6,053	3	4
C035	FLX038	BL/GY/WH	3	3 X 0.65 rm (23/0.193 mm)	7,383	5	7
C538	FLX039	BL/GY/WH	4	3 X 0.75 rm (24/0.20 mm)	8,097	5	7
C539	FLX040	BL/GY/WH	5	3 X 1.0 rm (32/0.20 mm)	9,844	9	10
C036	FLX041	BL/GY/WH	6	3 X 1.20 rm (40/0.193 mm)	11,552	11	14
C540	FLX042	BL/GY/WH	7	3 X 1.50 rm (30/0.25 mm)	13,870	14	18
C037	FLX043	BL/GY/WH	8	3 X 2.0 rm (70/0.193 mm)	19,142	17	21
C541	FLX044	BL/GY/WH	9	3 X 2.5 rm (50/0.25 mm)	22,197	26	29
C038	FLX045	BL/GY/WH	10	3 X 3.0 rm (110/0.193 mm)	27,688	24	26
C542	FLX046	BL/GY/WH	11	3 X 4.0 rm (56/0.30 mm)	33,310	41	46

PVC Insulated flexible FOUR CORE (FLEXIBLE)

C039	FLX048	BL/GY/WH	1	4 X 0.40 rm (14/0.193 mm)	6,675	3	3
C543	FLX049	BL/GY/WH	2	4 X 0.5 rm (16/0.20 mm)	7,551	3	4
C040	FLX050	BL/GY/WH	3	4 X 0.65 rm (23/0.193 mm)	9,205	5	7
C544	FLX051	BL/GY/WH	4	4 X 0.75 rm (24/0.20 mm)	10,156	5	7
C545	FLX052	BL/GY/WH	5	4 X 1.0 rm (32/0.20 mm)	12,648	9	10
C041	FLX053	BL/GY/WH	6	4 X 1.20 rm (40/0.193 mm)	15,023	11	14
C546	FLX054	BL/GY/WH	7	4 X 1.50 rm (30/0.25 mm)	18,163	14	18
C042	FLX055	BL/GY/WH	8	4 X 2.0 rm (70/0.193 mm)	24,690	17	21
C547	FLX056	BL/GY/WH	9	4 X 2.5 rm (50/0.25 mm)	28,350	26	29
C043	FLX057	BL/GY/WH	10	4 X 3.0 rm (110/0.193 mm)	35,872	28	32
C548	FLX058	BL/GY/WH	11	4 X 4.0 rm (56/0.30 mm)	42,889	41	46

**07. FRLS PVC Insulated Non Sheathed Flexible Cable (BDS 900 & BS: 6004)
Rated Voltage 450/750 Volts. (FRLS FLEXIBLE)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 30°C Amps in air
C551	FFC002	BL/BU/GR/GY/RE/WH/YE/YG	1	1 X 1.3 rm (40/0.20 mm)	3,202	11	13
C552	FFC003	BL/BU/GR/GY/RE/WH/YE/YG	2	1 X 1.5 rm (30/0.25 mm)	3,603	14	16
C553	FFC004	BL/BU/GR/GY/RE/WH/YE/YG	3	1 X 2.0 rm (38/0.25 mm)	4,772	16	18
C554	FFC005	BL/BU/GR/GY/RE/WH/YE/YG	4	1 X 2.5 rm (50/0.25 mm)	5,840	21	24
C555	FFC006	BL/BU/GR/GY/RE/WH/YE/YG	5	1 X 3.0 rm (60/0.25 mm)	7,523	24	27
C556	FFC007	BL/BU/GR/GY/RE/WH/YE/YG	6	1 X 4.0 rm (56/0.30 mm)	8,920	32	36
C557	FFC008	BL/BU/GR/GY/RE/WH/YE/YG	7	1 X 4.5 rm (70/0.30 mm)	10,907	36	40
C558	FFC009	BL/BU/GR/GY/RE/WH/YE/YG	8	1 X 6 rm (84/0.30 mm)	13,063	48	54
C559	FFC010	BL/BU/GR/GY/RE/WH/YE/YG	9	1 X 7 rm (104/0.30 mm)	16,342	56	63
C560	FFC011	BL/BU/GR/GY/RE/WH/YE/YG	10	1 X 10 rm (80/0.40 mm)	21,882	75	84
C561	FFC012	BL/BU/GR/GY/RE/WH/YE/YG	11	1 X 14.5 rm (116/0.40 mm)	31,530	110	120
C562	FFC013	BL/BU/GR/GY/RE/WH/YE/YG	12	1 X 16 rm (126/0.40 mm)	34,247	121	132

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brunnnn?

08. PVC Insulated (FLAT & TWISTED) FLEXIBLE Cable

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 30°C Amps in air
C001	FFT003	BL/GY/WH	1	2 X 14/.085 mm (F/T)	1,164	2	3
C003	FFT004	BL/GY/WH	2	2 X 23/.085 mm (F/T)	1,677	5	6
C005	FFT005	BL/GY/WH	3	2 X 40/.085 mm (F/T)	2,407	6	7
C010	FFT006	BL/GY/WH	4	2 X 0.40 rm (14/0.193 mm) F/T	2,385	3	4
C012	FFT008	BL/GY/WH	6	2 X 0.65 rm (23/0.193 mm) F/T	3,771	6	8
C014	FFT010	BL/GY/WH	5	2 X 12/.193 mm (F/T)	2,048	2	3
C015	FFT007	BL/GY/WH	7	2 X 0.40 rm (14/0.193 mm) F/T (D/In)	3,347	3	4
C520	FFT009	GY	8	2 X 0.65 rm (23/0.193 mm) F/T (D/In)	4,574	6	8
C002	FFT001	RB	9	2 X 14/.085 mm (T/T)	1,164	2	3
C004	FFT002	RB	10	2 X 23/.085 mm (T/T)	1,677	5	6
C006	FFT003	RB	11	2 X 40/.085 mm (T/T)	2,407	6	7
C009	FFT004	RB	12	2 X 14/.140 mm (T/T)	1,998	2	3
C011	FFT005	RB	13	2 X 0.40 rm (14/0.193 mm) T/T	2,202	3	4
C013	FFT006	RB	14	2 X 0.65 rm (23/0.193 mm) T/T	3,342	6	8
C521	FFT007	RB	15	2 X 1.20 rm (40/0.193 mm) T/T	5,401	13	15

**09. PVC Insulated & PVC Sheathed Cables (BDS 899 & BS: 6500)
Rated Voltage 250/440 Volts. (IYFY & DECORATION CABLES)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C008	IYF001	BL/GY	1	2 X 3 / .029 Toyo Twisted	3,702		
C008a	IYF002	BL/GY	2	2 X 3 / 0.36 Toyo Twisted	5,350		
C501	IYF003	BL/GY/GR	3	14 / .0076 Decoration	864		
C502	IYF004	BL/GR	4	16 / .0076 Decoration	1,003		

10. Plain annealed Copper Conductor, PVC Insulated and Twisted (600 /1000 volts) (DUPLEX CABLES)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C361	DUP001	BL/GR	1	2.5 rm/2.5 Rm (BYA)	11,745	27	
C362	DUP002	BL/GR	2	2.5 rm/2.5 Rm	13,245	27	
C363	DUP003	BL/GR	3	4 rm/4 Rm	19,744	35	

11. Telecommunication cable: PE Insulated and PVC Sheathed (multi-Core) (1 Conductor = 0.6 mm) (TELEPHONE CABLE)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C044	TEL001	GY	1	1 Pair (2 Core)	2,267		
C045	TEL002	GY	2	2 Pair (4 Core)	3,691		
C046	TEL003	GY	3	3 Pair (6 Core)	5,472		
C047	TEL004	GY	4	4 Pair (8 Core)	7,857		
C048	TEL005	GY	5	5 Pair (10 Core)	9,215		
C049	TEL006	GY	6	6 Pair (12 Core)	11,103		
C050	TEL007	GY	7	7 Pair (14 Core)	12,594		
C051	TEL008	GY	8	8 Pair (16 Core)	14,065		
C052	TEL009	GY	9	10 Pair (20 Core)	17,574		

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

by summary

11. Telecommunication cable: PE Insulated and PVC Sheathed (multi-Core) (1 Conductor = 0.6 mm) (TELEPHONE CABLE)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C053	TEL010	GY	10	15 Pair (30 Core)	25,147		
C054	TEL011	GY	11	20 Pair (40 Core)	33,180		
C055	TEL012	GY	12	25 Pair (50 Core)	40,480		
C056	TEL013	GY	13	30 Pair (60 Core)	47,938		
C057	TEL014	GY	14	40 Pair (80 Core)	62,031		
C058	TEL015	GY	15	50 Pair (100 Core)	75,950		
C059	TEL016	GY	16	100 Pair (200 Core)	144,908		

12. PE Insulated Flat Twin Core Telephone Cable (DROP WIRE)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C060	DRW001	BL/GR	1	2 X 0.6 mm	1,577		
C007	DRW002	BL/GR	2	2 X 0.8 mm	3,089		
C061	DRW003	BL/GR	3	2 X 0.9 mm	3,240		

13. PVC Insulated & PVC Sheathed Single Core (Circular) Cable (BDS 900 & BS: 6004) Rated Voltage 300/500 Volts. (BYM)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C160	BYM001	BL/GY	1	1 X 1.0 re (1w)	2,887	13	16
C160a	BYM002	BL/GY	2	1 X 1.0 rm - (3w)	3,280	15	16
C093	BYM003	BL/GY	3	1 X 1.3 rm - 3w (3/0.029)	3,804	16	20
C161	BYM004	BL/GY	4	1 X 1.5 re (1w)	4,049	16	20
C162a	BYM005	BL/GY	5	1 X 1.5 rm (3w)	4,165	16	20
C162	BYM006	BL/GY	6	1 X 1.5 rm (7w)	4,180	16	20
C094	BYM007	BL/GY	7	1 X 2.0 rm - 3w (3/0.036)	5,360	20	25
C163	BYM008	BL/GY	8	1 X 2.5 re (1w)	6,158	22	28
C164	BYM009	BL/GY	9	1 X 2.5 rm (7w)	6,309	22	28
C095	BYM010	BL/GY	10	1 X 3.0 rm -7w (7/0.029)	7,551	26	31
C165	BYM011	BL/GY	11	1 X 4 rm (7w)	9,437	30	37
C096	BYM012	BL/GY	12	1 X 4.5 rm -7w (7/0.036)	10,601	35	41
C166	BYM013	BL/GY	13	1 X 6 rm (7w)	13,602	38	47
C097	BYM014	BL/GY	14	1 X 7 rm -7w (7/0.044)	15,333	42	51
C167	BYM015	BL/GY	15	1 X 10 rm (7w)	21,913	52	63
C098	BYM016	BL/GY	16	1 X 14.5 rm -7w (7/0.064)	31,195	65	79
C168	BYM017	BL/GY	17	1 X 16 rm (7W)	34,386	70	85
C169	BYM018	BL/GY	18	1 X 16 rm (19w)	34,631	70	85
C170	BYM019	BL/GY	19	1X25 rm (7w)	53,021	91	110
C171	BYM020	BL/GY	20	1X25 rm (19w)	53,294	91	110
C172	BYM021	BL/GY	21	1X35 rm (19w)	72,814	112	136
C173	BYM022	BL/GY	22	1X50 rm (19w)	103,335	136	164
C174	BYM023	BL/GY	23	1X70 rm (19w)	142,677	173	207
C175	BYM024	BL/GY	24	1X95 rm (19w)	190,034	216	253

TWO CORE (BYM)

C176	BYM025	BL/GY	1	2X1.0 re (1w)	8,641	13	15
C177	BYM026	BL/GY	2	2X1.5 re (1w)	11,245	16	18
C178	BYM027	BL/GY	3	2X1.5 rm (7w)	12,229	16	18

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

blummm??

Copper Purity **99.99%**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C179	BYM028	BL/GY	4	2X2.5 re (1w)	15,645	22	26
C180	BYM029	BL/GY	5	2X2.5 rm (7w)	16,292	22	26
C181	BYM030	BL/GY	6	2X4 rm (7w)	22,887	30	33
C182	BYM031	BL/GY	7	2X6 rm (7w)	31,331	37	43
C183	BYM032	BL/GY	8	2X10 rm (7w)	51,036	50	60
C184	BYM033	BL/GY	9	2X16 rm (7w)	75,746	66	80
C185	BYM034	BL/GY	10	2X25 rm (7w)	125,995	75	88
C186	BYM035	BL/GY	11	2X35 rm(19w)	169,649	92	108

THREE CORE (BYM)

C187	BYM036	BL/GY	1	3X1.0 re (1w)	10,723	11	12
C188	BYM037	BL/GY	2	3X1.5 re (1w)	14,824	15	16
C189	BYM038	BL/GY	3	3X1.5 rm (7w)	15,622	15	16
C190	BYM039	BL/GY	4	3X2.5 re (1w)	22,238	20	22
C191	BYM040	BL/GY	5	3X2.5 rm (7w)	24,577	20	22
C192	BYM041	BL/GY	6	3X4 rm (7w)	34,360	27	30
C193	BYM042	BL/GY	7	3X6 rm (7w)	47,868	33	37
C194	BYM043	BL/GY	8	3X10 rm (7w)	75,014	46	51
C195	BYM044	BL/GY	9	3X16 rm (7w)	114,052	58	67
C196	BYM045	BL/GY	10	3X25 rm (7w)	176,034	66	77
C197	BYM046	BL/GY	11	3X35 sm (19w)	225,012	81	90

FOUR CORE (BYM)

C198	BYM047	BL/GY	1	4X1.0 re (1w)	13,800	11	12
C199	BYM048	BL/GY	2	4X1.5 re (1w)	18,767	15	16
C200	BYM049	BL/GY	3	4X1.5 rm (7w)	19,376	15	16
C201	BYM050	BL/GY	4	4X2.5 re (1w)	27,981	20	22
C202	BYM051	BL/GY	5	4X2.5 rm (7w)	29,013	20	22
C203	BYM052	BL/GY	6	4X4 rm (7w)	42,803	27	30
C204	BYM053	BL/GY	7	4X6 rm (7w)	60,818	33	37
C205	BYM054	BL/GY	8	4X10 rm (7w)	96,090	46	51
C206	BYM055	BL/GY	9	4X16 rm (7w)	147,681	58	67
C207	BYM056	BL/GY	10	4X25 rm (7w)	229,594	66	77
C208	BYM057	BL/GY	11	4X25 rm (19w)	230,863	66	77
C209	BYM058	BL/GY	12	4X35 sm (19w)	305,706	81	90

14. PVC Insulated & PVC Sheathed Single/Multi Core Cable Rated Voltage 600/1000 volts.
Continuous permissible Voltage 720/1200 V. BDS: 901/85 & VDE 0271/3.69 **SINGLE CORE (NYY)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C210	NYY001	BL/BU/GR/RE/YE	1	1X1.5 re (1w)	5,884	22	27
C210a	NYY002	BL/BU/GR/RE/YE	2	1X1.5 rm (7w)	6,062	22	27
C211	NYY003	BL/BU/GR/RE/YE	3	1X2.5 re (1w)	8,184	30	36
C211a	NYY004	BL/BU/GR/RE/YE	4	1X2.5 rm (7w)	8,414	30	36
C212	NYY005	BL/BU/GR/RE/YE	5	1X4 rm (7w)	11,813	39	47
C213	NYY006	BL/BU/GR/GY/RE/YE	6	1X6 rm (7w)	16,467	50	59
C214	NYY007	BL/BU/GR/RE/YE	7	1X10 rm (7w)	24,399	69	78
C215	NYY008	BL/BU/GR/RE/YE	8	1X16 rm (7W)	36,539	94	100
C215a	NYY009	BL/BU/GR/RE/YE	9	1X16 rm (19W)	36,893	94	100
C216	NYY010	BL/BU/GR/RE/YE	10	1X25 rm (7w)	55,591	125	130
C217	NYY011	BL/BU/GR/RE/YE	11	1X25 rm (19w)	55,921	125	130
C218	NYY012	BL/BU/GR/RE/YE	12	1X35 rm (19w)	74,850	160	155
C219	NYY013	BL/BU/GR/RE/YE	13	1X50 rm (19w)	105,547	195	185
C220	NYY014	BL/BU/GR/RE/YE	14	1X70 rm (19w)	145,301	245	225
C221	NYY015	BL/BU/GR/RE/YE	15	1X95 rm (19w)	194,185	300	270

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brammy?

Copper Purity **99.99%**



SINGLE CORE (NYY)

C222	NYY016	BL/BU/GR/RE/YE	16	1X120 rm (37w)	242,595	350	310
C223	NYY017	BL/BU/GR/RE/YE	17	1X150 rm (37w)	302,190	405	350
C224	NYY018	BL/BU/GR/RE/YE	18	1X185 rm (37w)	372,523	460	390
C225	NYY019	BL/BU/GR/RE/YE	19	1X240 rm (61w)	482,460	555	450
C226	NYY020	BL/BU/GR/RE/YE	20	1X300 rm (61w)	598,980	640	515
C227	NYY021	BL/BU/GR/RE/YE	21	1X400 rm (61w)	796,436	770	585
C228	NYY022	BL/BU/GR/RE/YE	22	1X500 rm (61w)	993,033	900	680
C229	NYY023	BL/BU/GR/RE/YE	23	1X630 rm (61w or 127w)	1,250,594	1,030	800

TWO CORE (NYY)

					Amps in Ground 30°C	Amps in air 35°C	
C517	NYY024	BL	1	2X1.0 re (1w)	12,977	12	11
C230	NYY025	BL	2	2X1.5 re (1w)	15,233	19	25
C231	NYY026	BL	3	2X1.5 rm (7w)	15,866	19	25
C232	NYY027	BL	4	2X2.5 re (1w)	20,997	27	34
C233	NYY028	BL	5	2X2.5 rm (7w)	21,435	27	34
C234	NYY029	BL	6	2X4 rm (7w)	29,759	35	44
C235	NYY030	BL	7	2X6 rm (7w)	40,046	45	55
C236	NYY031	BL	8	2X10 rm (7w)	59,210	62	74
C237	NYY032	BL	9	2X16 rm (7w)	85,618	84	96
C237a	NYY033	BL	10	2X16 rm (19w)	86,157	84	96
C238	NYY034	BL	11	2X25 rm (7w)	130,689	110	125
C238a	NYY035	BL	12	2X25 rm (19w)	131,636	110	125
C239	NYY036	BL	13	2X35 rm (19w)	175,098	140	149

THREE CORE (NYY)

					Amps in Ground 30°C	Amps in air 35°C	
C518	NYY037	BL	1	3X1.0 re (1w)	15,086	12	11
C240	NYY038	BL	2	3X1.5 re (1w)	18,600	17	22
C241	NYY039	BL	3	3X1.5 rm (7w)	19,236	17	22
C242	NYY040	BL	4	3X2.5 re (1w)	25,925	24	30
C243	NYY041	BL	5	3X2.5 rm (7w)	26,811	24	30
C244	NYY042	BL	6	3X4 rm (7w)	38,372	32	38
C245	NYY043	BL	7	3X6 rm (7w)	52,085	41	48
C246	NYY045	BL	8	3X10 rm (7w)	78,425	56	64
C247	NYY046	BL	9	3X16 rm (7w)	118,649	75	83
C247a	NYY047	BL	10	3X16 rm (19w)	119,426	75	83
C248	NYY048	BL	11	3X25 rm (7w)	180,910	98	110
C248a	NYY049	BL	12	3X25 rm (19w)	181,376	98	110
C249	NYY050	BL	13	3X35 sm (19w)	224,631	120	130
C250	NYY051	BL	14	3X50 sm (19w)	318,148	150	155
C251	NYY052	BL	15	3X70 sm (19w)	437,872	190	190
C252	NYY053	BL	16	3X95 sm (19w)	589,686	225	230
C253	NYY054	BL	17	3X120 sm (37w)	736,671	270	260
C254	NYY055	BL	18	3X150 sm (37w)	916,609	305	295
C255	NYY056	BL	19	3X185 sm (37w)	1,134,278	350	330
C256	NYY057	BL	20	3X240 sm (37w or 61w)	1,466,460	410	385
C257	NYY058	BL	21	3X300 sm (37w or 61w)	1,827,675	470	425
C257a	NYY059	BL	22	3X400 sm (61w)	2,428,851	530	480

THREE AND HALF CORE (NYY)

					Amps in Ground 30°C	Amps in air 35°C	
C258	NYY060	BL	1	3X25 rm/16rm (7/7w)	219,578	110	98
C259	NYY061	BL	2	3X35sm/16 rm (19/7w)	268,004	130	120
C260	NYY062	BL	3	3X50sm/25 rm (19/7w)	378,814	155	150
C261	NYY063	BL	4	3X70sm/35 rm (19/19w)	531,346	190	190
C262	NYY064	BL	5	3X95sm/50 rm (19/19w)	720,748	225	230
C263	NYY065	BL	6	3X120 sm/70 rm (37/19w)	904,613	260	270
C264	NYY066	BL	7	3X150 sm/70 rm (37/19w)	1,079,866	295	305
C265	NYY067	BL	8	3X185 sm/95 rm(37/19w)	1,345,235	330	350
C266	NYY068	BL	9	3X240 sm/120 rm(37w/37w)or(61w/37w)	1,740,724	385	410
C-267	NYY069	BL	10	3X300 sm/150 rm(37w/37w)or(61w/37w)	2,165,135	425	470

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

Summary

Copper Purity **99.99%**

FOUR CORE (NYY)						Amps in Ground 30°C	Amps in air 35°C
C516	NYY070	BL	1	4X1.0 re (1w)	19,473	12	11
C268	NYY071	BL	2	4X1.5 re (1w)	23,965	22	16
C269	NYY072	BL	3	4X1.5 rm (7w)	24,378	22	16
C270	NYY073	BL	4	4X2.5 re (1w)	33,800	30	23
C271	NYY074	BL	5	4X2.5 rm (7w)	35,628	30	23
C272	NYY075	BL	6	4X4 rm (7w)	49,816	38	32
C273	NYY076	BL	7	4X6 rm (7w)	69,391	48	41
C274	NYY078	BL	8	4X10 rm (7w)	104,568	64	56
C275	NYY079	BL	9	4X16 rm (7w)	157,224	83	75
C276	NYY080	BL	10	4X16 rm (19w)	158,524	83	75
C277	NYY081	BL	11	4X25 rm(7w)	240,769	110	98
C278	NYY082	BL	12	4X25 rm (19w)	241,577	110	98
C279	NYY083	BL	13	4X35 sm (19w)	305,993	130	120
C280	NYY084	BL	14	4X50 sm (19w)	428,052	155	150
C281	NYY085	BL	15	4X70 sm (19w)	589,743	190	190
C282	NYY086	BL	16	4X95 sm (19w)	798,279	225	230
C283	NYY087	BL	17	4X120 sm (37w)	988,213	260	270
C284	NYY088	BL	18	4X150 sm (37w)	1,235,081	295	305
C285	NYY089	BL	19	4X185 sm (37w)	1,517,813	330	350
C286	NYY090	BL	20	4X240 sm (61w or 37w)	1,979,322	385	410
C287	NYY091	BL	21	4X300 sm (61w or 37w)	2,448,709	425	470

15. PVC Insulated & PVC Sheathed Single/Multi Core Cable Rated Voltage 600/1000 volts.
Continuous permissible Voltage 720/1200 V. BDS: 901/85 & VDE 0271/3.69 SINGLE CORE (NYY-FR)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C901	NFR001	BL/BU/GR/RE/YE	1	1X1.5 re (1w)	5,942	22	27
C902	NFR002	BL/BU/GR/RE/YE	2	1X1.5 rm (7w)	6,124	22	27
C903	NFR003	BL/BU/GR/RE/YE	3	1X2.5 re (1w)	8,268	30	36
C904	NFR004	BL/BU/GR/RE/YE	4	1X2.5 rm (7w)	8,500	30	36
C905	NFR005	BL/BU/GR/RE/YE	5	1X4 rm (7w)	11,935	39	47
C906	NFR006	BL/BU/GR/GY/RE/YE	6	1X6 rm (7w)	16,632	50	59
C907	NFR007	BL/BU/GR/RE/YE	7	1X10 rm (7w)	24,643	69	78
C908	NFR008	BL/BU/GR/RE/YE	8	1X16 rm (7W)	36,903	94	100
C909	NFR009	BL/BU/GR/RE/YE	9	1X16 rm (19W)	37,263	94	100
C910	NFR010	BL/BU/GR/RE/YE	10	1X25 rm (7w)	56,148.	125	130
C911	NFR011	BL/BU/GR/RE/YE	11	1X25 rm (19w)	56,481	125	130
C912	NFR012	BL/BU/GR/RE/YE	12	1X35 rm (19w)	75,599	160	155
C913	NFR013	BL/BU/GR/RE/YE	13	1X50 rm (19w)	106,602	195	185
C914	NFR014	BL/BU/GR/RE/YE	14	1X70 rm (19w)	146,754	245	225
C915	NFR015	BL/BU/GR/RE/YE	15	1X95 rm (19w)	196,127	300	270

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brunna?

Copper Purity **99.99%**

SINGLE CORE (NYY-FR)

C916	NFR016	BL/BU/GR/RE/YE	16	1X120 rm (37w)	245,019	350	310
C917	NFR017	BL/BU/GR/RE/YE	17	1X150 rm (37w)	305,214	405	350
C918	NFR018	BL/BU/GR/RE/YE	18	1X185 rm (37w)	376,250	460	390
C919	NFR019	BL/BU/GR/RE/YE	19	1X240 rm (61w)	487,285	555	450
C920	NFR020	BL/BU/GR/RE/YE	20	1X300 rm (61w)	604,970	640	515
C921	NFR021	BL/BU/GR/RE/YE	21	1X400 rm (61w)	804,399	770	585
C922	NFR022	BL/BU/GR/RE/YE	22	1X500 rm (61w)	1,002,964	900	680
C923	NFR023	BL/BU/GR/RE/YE	23	1X630 rm (61w or 127w)	1,263,101	1,030	800

TWO CORE (NYY-FR)

					Amps in Ground 30°C	Amps in air 35°C	
C924	NFR024	BL	1	2X1.0 re (1w)	13,108	12	11
C925	NFR025	BL	2	2X1.5 re (1w)	15,387	19	25
C926	NFR026	BL	3	2X1.5 rm (7w)	16,026	19	25
C927	NFR027	BL	4	2X2.5 re (1w)	21,209	27	34
C928	NFR028	BL	5	2X2.5 rm (7w)	21,651	27	34
C929	NFR029	BL	6	2X4 rm (7w)	30,057	35	44
C930	NFR030	BL	7	2X6 rm (7w)	40,448	45	55
C931	NFR031	BL	8	2X10 rm (7w)	59,805	62	74
C932	NFR032	BL	9	2X16 rm (7w)	86,475	84	96
C933	NFR033	BL	10	2X16 rm (19w)	87,020	84	96
C934	NFR034	BL	11	2X25 rm (7w)	131,995	110	125
C935	NFR035	BL	12	2X25 rm (19w)	132,953	110	125
C936	NFR036	BL	13	2X35 rm (19w)	176,848	140	149

THREE CORE (NYY-FR)

					Amps in Ground 30°C	Amps in air 35°C	
C937	NFR037	BL	1	3X1.0 re (1w)	15,237	12	11
C938	NFR038	BL	2	3X1.5 re (1w)	18,786	17	22
C939	NFR039	BL	3	3X1.5 rm (7w)	19,430	17	22
C940	NFR040	BL	4	3X2.5 re (1w)	26,184	24	30
C941	NFR041	BL	5	3X2.5 rm (7w)	27,079	24	30
C942	NFR042	BL	6	3X4 rm (7w)	38,756	32	38
C943	NFR043	BL	7	3X6 rm (7w)	52,606	41	48
C944	NFR044	BL	8	3X10 rm (7w)	79,207	56	64
C945	NFR045	BL	9	3X16 rm (7w)	119,836	75	83
C946	NFR046	BL	10	3X16 rm (19w)	120,623	75	83
C947	NFR047	BL	11	3X25 rm (7w)	182,718	98	110
C948	NFR048	BL	12	3X25 rm (19w)	183,191	98	110
C949	NFR049	BL	13	3X35 sm (19w)	226,877	120	130
C950	NFR050	BL	14	3X50 sm (19w)	321,330	150	155
C951	NFR051	BL	15	3X70 sm (19w)	442,254	190	190
C952	NFR052	BL	16	3X95 sm (19w)	595,583	225	230
C953	NFR053	BL	17	3X120 sm (37w)	744,037	270	260
C954	NFR054	BL	18	3X150 sm (37w)	925,776	305	295
C955	NFR055	BL	19	3X185 sm (37w)	1,145,622	350	330
C956	NFR056	BL	20	3X240 sm (37w or 61w)	1,481,123	410	385
C957	NFR057	BL	21	3X300 sm (37w or 61w)	1,845,952	470	425
C958	NFR058	BL	22	3X400 sm (61w)	2,453,144	530	480

THREE AND HALF CORE (NYY-FR)

					Amps in Ground 30°C	Amps in air 35°C	
C959	NFR059	BL	1	3X25 rm/16rm (7/7w)	221,776	110	98
C960	NFR060	BL	2	3X35sm/16 rm (19/7w)	270,684	130	120
C961	NFR061	BL	3	3X50sm/25 rm (19/7w)	382,601	155	150
C962	NFR062	BL	4	3X70sm/35 rm (19/19w)	536,659	190	190
C963	NFR063	BL	5	3X95sm/50 rm (19/19w)	727,956	225	230
C964	NFR064	BL	6	3X120 sm/70 rm (37/19w)	913,660	260	270
C965	NFR065	BL	7	3X150 sm/70 rm (37/19w)	1,090,666	295	305
C966	NFR066	BL	8	3X185 sm/95 rm(37/19w)	1,358,686	330	350
C967	NFR067	BL	9	3X240 sm/120 rm(37w/37w)or(61w/37w)	1,758,132	385	410
C968	NFR068	BL	10	3X300 sm/150 rm(37w/37w)or(61w/37w)	2,186,789	425	470

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

Drummi?

Copper Purity **99.99%**

FOUR CORE (NYY-FR)						Amps in Ground 30°C	Amps in air 35°C
C969	NFR069	BL	1	4X1.0 re (1w)	19,669	12	11
C970	NFR070	BL	2	4X1.5 re (1w)	24,207	22	16
C971	NFR071	BL	3	4X1.5 rm (7w)	24,623	22	16
C972	NFR072	BL	4	4X2.5 re (1w)	34,139	30	23
C973	NFR073	BL	5	4X2.5 rm (7w)	35,985	30	23
C974	NFR074	BL	6	4X4 rm (7w)	50,315	38	32
C975	NFR075	BL	7	4X6 rm (7w)	70,087	48	41
C976	NFR076	BL	8	4X10 rm (7w)	105,614	64	56
C977	NFR077	BL	9	4X16 rm (7w)	158,795	83	75
C978	NFR078	BL	10	4X16 rm (19w)	160,109	83	75
C979	NFR079	BL	11	4X25 rm(7w)	243,177	110	98
C980	NFR080	BL	12	4X25 rm (19w)	243,996	110	98
C981	NFR081	BL	13	4X35 sm (19w)	309,055	130	120
C982	NFR082	BL	14	4X50 sm (19w)	432,332	155	150
C983	NFR083	BL	15	4X70 sm (19w)	595,643	190	190
C984	NFR084	BL	16	4X95 sm (19w)	806,261	225	230
C985	NFR085	BL	17	4X120 sm (37w)	998,095	260	270
C986	NFR086	BL	18	4X150 sm (37w)	1,247,432	295	305
C987	NFR087	BL	19	4X185 sm (37w)	1,532,993	330	350
C988	NFR088	BL	20	4X240 sm (61w or 37w)	1,999,115	385	410
C989	NFR089	BL	21	4X300 sm (61w or 37w)	2,473,197	425	470

16. PVC Insulated & PVC Sheathed Multi Core Cable Rated Voltage 600/1000 volts.
Continuous Permissible Voltage 720/1200 V. (VDE 0271/3.69) - **NYY-1**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C288	NY1001	BL	1	5X1.5 re (1w)	24,448	13	18
C289	NY1002	BL	2	5X1.5 rm (7w)	24,975	13	18
C290	NY1003	BL	3	6X1.5 re (1w)	28,809	13	18
C291	NY1004	BL	4	6X1.5 rm (7w)	29,308	12	16
C292	NY1005	BL	5	7X1.5 re (1w)	31,440	12	16
C293	NY1006	BL	6	7X1.5 rm (7w)	32,373	12	16
C294	NY1007	BL	7	8X1.5 re (1w)	37,160	10	14
C295	NY1008	BL	8	8X1.5 rm (7w)	38,466	10	14
C296	NY1009	BL	9	10X1.5 re (1w)	43,775	10	13
C297	NY1010	BL	10	10X1.5 rm (7w)	44,979	10	13
C298	NY1011	BL	11	12X1.5 re (1w)	51,671	9	12
C299	NY1012	BL	12	16X1.5 re (1w)	67,094	8	11
C300	NY1013	BL	13	19X1.5 re (1w)	77,678	9	10
C487	NY1014	BL	14	19X1.5 rm (7w)	80,823	9	10
C301	NY1015	BL	15	20X1.5 re (1w)	82,005	9	10
C302	NY1016	BL	16	21X1.5 re (1w)	85,427	7	9
C303	NY1017	BL	17	24X1.5 re (1w)	97,056	7	9
C488	NY1018	BL	18	27X1.5 rm (7w)	111,953	6	8
C304	NY1019	BL	19	29X1.5 re (1w)	116,764	7	8
C305	NY1020	BL	20	30X1.5 re (1w)	120,019	7	8
C489	NY1021	BL	21	32X1.5 re (1w)	128,133	7	8
C490	NY1022	BL	22	33X1.5 re (1w)	131,709	7	8
C491	NY1023	BL	23	36X1.5 re (1w)	142,576	6	8
C492	NY1024	BL	24	37X1.5 rm	149,384	6	8
C306	NY1025	BL	25	40X1.5 re (1w)	156,947	5	8

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brunna?

**16. PVC Insulated & PVC Sheathed Multi Core Cable Rated Voltage 600/1000 volts.
Continuous Permissible Voltage 720/1200 V. (VDE 0271/3.69) - **NY-1****

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C307	NY1026	BL	26	5X2.5 re (1w)	36,758	19	24
C308	NY1027	BL	27	7X2.5 re (1w)	48,178	19	24
C309	NY1028	BL	28	8X2.5 re (1w)	57,045	15	20
C310	NY1029	BL	29	10X2.5 re (1w)	67,341	14	18
C311	NY1030	BL	30	12X2.5 re (1w)	78,926	13	16
C493	NY1031	BL	31	12X2.5 rm (7w)	80,803	13	16
C312	NY1032	BL	32	16X2.5 re (1w)	102,806	11	14
C313	NY1033	BL	33	21X2.5 re (1w)	134,026	10	13
C314	NY1034	BL	34	24X2.5 re (1w)	152,504	9	12
C315	NY1035	BL	35	30X2.5 re (1w)	187,729	8	10
C316	NY1036	BL	36	5X4 rm (7w)	55,530	25	31
C317	NY1037	BL	37	7X4 rm (7w)	73,522	22	27
C515	NY1038	BL	38	8X4 rm (7w)	87,447	21	26
C318	NY1039	BL	39	10X4 rm (7w)	103,591	19	23
C319	NY1040	BL	40	12X4 rm (7w)	123,361	17	21

17. XLPE Insulated PVC Sheathed Single/Multi Core Cable Rated voltage 600/1000V, Permissible Voltage 720/1200 V (IEC-60502-1) **N2XY / 2XY
SINGLE CORE (**N2XY/ 2XY**)**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C370	2XY001	BL/BU/GR/RE/YE	1	1X1.5 re (1w)	6,061	30	36
C371	2XY002	BL/BU/GR/RE/YE	2	1X1.5 rm (7w)	6,244	30	36
C372	2XY003	BL/BU/GR/RE/YE	3	1X2.5 re (1w)	8,430	39	47
C373	2XY004	BL/BU/GR/RE/YE	4	1X2.5 rm (7w)	8,666	39	47
C374	2XY005	BL/BU/GR/RE/YE	5	1X4 rm (7w)	12,167	50	59
C375	2XY006	BL/BU/GR/RE/YE	6	1X6 rm (7w)	16,961	69	78
C376	2XY007	BL/BU/GR/RE/YE	7	1X10 rm (7w)	25,131	95	100
C377	2XY008	BL/BU/GR/RE/YE	8	1X16 rm (7W)	37,635	120	130
C505	2XY009	BL/BU/GR/RE/YE	9	1X16 rm (19W)	38,000	120	130
C378	2XY010	BL/BU/GR/RE/YE	10	1X25 rm (7w)	57,259	162	175
C506	2XY011	BL/BU/GR/RE/YE	11	1X25 rm (19w)	57,599	162	175
C379	2XY012	BL/BU/GR/RE/YE	12	1X35 rm (19w)	77,096	195	200
C380	2XY013	BL/BU/GR/RE/YE	13	1X50 rm (19w)	108,713	240	235
C381	2XY014	BL/BU/GR/RE/YE	14	1X70 rm (19w)	149,660	300	290
C382	2XY015	BL/BU/GR/RE/YE	15	1X95 rm (19w)	200,011	365	345
C383	2XY016	BL/BU/GR/RE/YE	16	1X120 rm (37w)	249,873	425	390
C384	2XY017	BL/BU/GR/RE/YE	17	1X150 rm (37w)	311,256	485	435
C385	2XY018	BL/BU/GR/RE/YE	18	1X185 rm (37w)	383,699	560	490
C386	2XY019	BL/BU/GR/RE/YE	19	1X240 rm (61w)	496,934	660	560
C387	2XY020	BL/BU/GR/RE/YE	20	1X300 rm (61w)	616,949	750	630
C388	2XY021	BL/BU/GR/RE/YE	21	1X400 rm (61w)	820,329	900	680
C389	2XY022	BL/BU/GR/RE/YE	22	1X500 rm (61w)	1,022,824	1,030	800
C390	2XY023	BL/BU/GR/RE/YE	23	1X630 rm (61w or 127w)	1,288,112	1,160	945

TWO CORE (N2XY/ 2XY**)**

C507	2XY024	BL	1	2X1.5 re (1w)	15,690	28	33
C508	2XY025	BL	2	2X1.5 rm (7w)	16,342	28	33

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

Signature

Copper Purity **99.99%**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
----------	----------	-----------------------	---------	---------------------	--	---	--

TWO CORE (N2XY/ 2XY)

C391	2XY026	BL	3	2X2.5 re (1w)	21,627	37	43
C392	2XY027	BL	4	2X2.5 rm (7w)	22,078	37	43
C393	2XY028	BL	5	2X4 rm (7w)	30,652	50	57
C394	2XY029	BL	6	2X6 rm (7w)	41,247	64	72
C395	2XY030	BL	7	2X10 rm (7w)	60,986	85	95
C396	2XY031	BL	8	2X16 rm (7w)	88,187	110	125
C513	2XY032	BL	9	2X16 rm (19w)	88,742	110	125
C397	2XY033	BL	10	2X25 rm (7w)	134,610	145	160
C514	2XY034	BL	11	2X25 rm (19w)	135,585	145	160
C398	2XY035	BL	12	2X35 rm (19w)	180,351	185	190

THREE CORE (N2XY/ 2XY)

C509	2XY036	BL	1	3X1.5 re (1w)	19,158	23	28
C510	2XY037	BL	2	3X1.5 rm (7w)	19,813	23	28
C399	2XY038	BL	3	3X2.5 re (1w)	26,703	30	37
C400	2XY039	BL	4	3X2.5 rm (7w)	27,615	30	37
C401	2XY040	BL	5	3X4 rm (7w)	39,523	41	48
C402	2XY041	BL	6	3X6 rm (7w)	53,648	47	61
C403	2XY042	BL	7	3X10 rm (7w)	80,778	72	80
C404	2XY043	BL	8	3 X 16 rm (7w)	122,209	90	105
C511	2XY044	BL	9	3 X 16 rm (19w)	123,009	90	105
C405	2XY045	BL	10	3 X 25 rm (7w)	186,337	125	135
C512	2XY046	BL	11	3 X 25 rm (19w)	186,817	125	135
C406	2XY047	BL	12	3X35 sm (19w)	231,370	150	160
C407	2XY048	BL	13	3X50 sm (19w)	327,693	185	190
C408	2XY049	BL	14	3X70 sm (19w)	451,008	240	235
C409	2XY050	BL	15	3X95 sm (19w)	607,377	290	280
C410	2XY051	BL	16	3X120 sm (37w)	758,771	340	320
C411	2XY052	BL	17	3X150 sm (37w)	944,107	390	355
C412	2XY053	BL	18	3X185 sm (37w)	1,168,306	445	400
C413	2XY054	BL	19	3X240 sm (37w or 61w)	1,510,454	530	465
C414	2XY055	BL	20	3X300 sm (37w or 61w)	1,882,505	600	520

THREE & HALF CORE (N2XY/ 2XY)

						Amps in Ground 40°C	Amps in air 30°C
C415	2XY056	BL	1	3X25 rm/16rm (7w/7w)	226,165	125 .00	135
C416	2XY057	BL	2	3X35sm/16 rm (19w/7w)	276,044	150 .00	160
C417	2XY058	BL	3	3X50sm/25 rm (19w/7w)	390,178	185 .00	190
C418	2XY059	BL	4	3X70sm/35 rm (19w/19w)	547,286	235 .00	235
C419	2XY060	BL	5	3X95sm/50 rm (19w/19w)	742,371	290 .00	280
C420	2XY061	BL	6	3X120 sm/70 rm (37w/19w)	931,751	340 .00	320
C421	2XY062	BL	7	3X150 sm/70 rm (37w/19w)	1,112,262	390 .00	355
C422	2XY063	BL	8	3X185 sm/95 rm (37w/19w)	1,385,592	445 .00	400
C423	2XY064	BL	9	3X240 sm/120 rm (37w/37w)or (61w/37w)	1,792,946	530 .00	465
C424	2XY065	BL	10	3X300 sm/150 rm (37w/37w)or (61w/37w)	2,250,689	600 .00	520

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brunm...

Copper Purity **99.99%**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
----------	----------	-----------------------	---------	---------------------	--	---	--

FOUR CORE (N2XY/ 2XY)						Amps in Ground 40°C	Amps in air 30°C
C425	2XY066	BL	1	4X1.5 re (1w)	24,684	33	28
C426	2XY067	BL	2	4X1.5 rm (7w)	25,109	33	28
C427	2XY068	BL	3	4X2.5 re (1w)	34,814	30	37
C428	2XY069	BL	4	4X2.5 rm (7w)	36,697	30	37
C429	2XY070	BL	5	4X4 rm (7w)	51,311	41	48
C430	2XY071	BL	6	4X6 rm (7w)	71,473	47	61
C431	2XY072	BL	7	4X10 rm (7w)	107,705	72	80
C432	2XY073	BL	8	4 X 16 rm (7w)	161,941	90	105
C433	2XY074	BL	9	4 X 16 rm (19w)	163,280	90	105
C434	2XY075	BL	10	4 X 25 rm (7w)	247,992	125	135
C435	2XY076	BL	11	4 X 25 rm (19w)	248,824	125	135
C436	2XY077	BL	12	4X35 sm (19w)	315,173	150	160
C437	2XY078	BL	13	4X50 sm (19w)	440,894	185	190
C438	2XY079	BL	14	4X70 sm (19w)	607,435	240	235
C439	2XY080	BL	15	4X95 sm (19w)	822,227	290	280
C440	2XY081	BL	16	4X120 sm (37w)	1,017,859	340	320
C441	2XY082	BL	17	4X150 sm (37w)	1,272,133	390	355
C442	2XY083	BL	18	4X185 sm (37w)	1,563,347	445	400
C443	2XY084	BL	19	4X240 sm (37w or 61w)	2,038,702	530	465
C444	2XY085	BL	20	4X300 sm (37w or 61w)	2,522,170	600	520

18. PVC Insulated, Aluminium/ Flat Steel Wire Armouring with helical steel tapping and PVC Sheathed Single, Two, Three, Three & half and Four Core Cable , Rated Voltage 600/1000, Continuous permissible voltage 720/1200 volts (VDE 0271/3.69 & BDS: 901) **NYRaY / NYFGbY**
TWO CORE (NYFGbY)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C320	GBY001	BL	1	2x2.5 re (1w)	40,012	19	25
C321	GBY002	BL	2	2x4 rm (7w)	52,323	35	44
C322	GBY003	BL	3	2X6 rm (7w)	65,264	45	55
C323	GBY004	BL	4	2X10 rm (7w)	86,785	62	74
C324	GBY005	BL	5	2X16 rm (7w)	114,415	84	97
C325	GBY006	BL	6	2X25 rm (7w)	169,674	110	125
C326	GBY007	BL	7	2X35 rm (19w)	217,975	140	150

THREE CORE (NYFGbY)							
C494	GBY008	BL	1	3X1.5 re (1w)	36,984	16	22
C495	GBY009	BL	2	3X1.5 rm (7w)	38,395	16	22
C496	GBY010	BL	3	3X2.5 re (1w)	47,101	23	30
C327	GBY011	BL	4	3X2.5 rm (7w)	48,794	23	30
C328	GBY012	BL	5	3X4 rm (7w)	64,092	32	38
C329	GBY013	BL	6	3X6 rm (7w)	80,811	41	48
C330	GBY014	BL	7	3X10 rm (7w)	106,550	56	64
C331	GBY015	BL	8	3X16 rm (7w)	152,580	75	83
C332	GBY016	BL	9	3X25 rm (7w)	223,202	98	110
C497	GBY017	BL	10	3x25 rm (19w)	225,564	98	110
C333	GBY018	BL	11	3X35 sm (19w)	266,245	120	130

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

Signature

Copper Purity **99.99%**

THREE CORE (NYFGbY)

C334	GBY019	BL	12	3X50 sm (19w)	362,504	150	155
C335	GBY020	BL	13	3X70 sm (19w)	489,988	190	190
C336	GBY021	BL	14	3X95 sm (19w)	652,723	230	225
C337	GBY022	BL	15	3X120 sm (37w)	811,699	270	260
C338	GBY023	BL	16	3X150 sm (37w)	1,000,840	305	295
C339	GBY024	BL	17	3X185 sm (37w)	1,231,059	350	330
C498	GBY025	BL	18	3X240 sm (37w)	1,579,576	410	385

THREE AND HALF CORE (NYFGbY)

C340	GBY026	BL	1	3 X 25 rm/16rm (7/7w)	260,603	98	110
C341	GBY027	BL	2	3X35sm/16 rm (19/7w)	308,621	120	130
C342	GBY028	BL	3	3X50sm/25 rm (19/7w)	425,336	150	155
C343	GBY029	BL	4	3X70sm/35 rm (19/19w)	583,150	190	190
C344	GBY030	BL	5	3X95sm/50 rm (19/19w)	776,304	230	225
C345	GBY031	BL	6	3X120 sm/70 rm (37/19w)	977,261	270	260
C346	GBY032	BL	7	3X150 sm/70 rm (37/19w)	1,171,715	305	295
C347	GBY033	BL	8	3X185 sm/95 rm(37/19w)	1,458,174	350	330
C348	GBY034	BL	9	3X240 sm/120 rm (37w/37w) or (61w/37w)	1,863,953	410	385
C349	GBY035	BL	10	3X300 sm/150 rm (37w/37w)or (61w/37w)	2,304,508	470	425

FOUR CORE (NYFGbY)

C499	GBY036	BL	1	4X1.5 re (1w)	42,878	18	24
C500	GBY037	BL	2	4X1.5 rm (7w)	44,457	18	24
C503	GBY038	BL	3	4X2.5 re (1w)	55,227	25	32
C504	GBY039	BL	4	4X2.5 rm (7w)	56,926	25	32
C350	GBY040	BL	5	4X4 rm (7w)	74,374	34	41
C351	GBY041	BL	6	4X6 rm (7w)	95,868	44	52
C352	GBY042	BL	7	4X10 rm (7w)	134,178	60	64
C353	GBY043	BL	8	4X16 rm (7w)	191,810	75	83
C354	GBY044	BL	9	4x25 rm (7w)	281,386	98	110
C355	GBY045	BL	10	4X35 sm (19w)	344,625	120	130
C356	GBY046	BL	11	4X50 sm (19w)	472,936	150	155
C357	GBY047	BL	12	4X70 sm (19w)	650,105	190	190
C358	GBY048	BL	13	4X95 sm (19w)	858,743	230	225
C359	GBY049	BL	14	4X120 sm (37w)	1,062,657	270	260
C360	GBY050	BL	15	4X150 sm (37w)	1,330,729	305	295
C364	GBY051	BL	16	4X185 sm (37w)	1,632,590	350	330
C368	GBY052	BL	17	4X240 sm (37w or 61w)	2,125,313	410	385
C369	GBY053	BL	18	4X300 sm (37w or 61w)	2,604,693	530	480

19. XLPE Insulated, Field limiting Semi conducting layers over each copper Conductor and Core Copper sheild over each individual core, PVC inner sheath, flat steel wire armouring followed by helical steel tapping and PVC outer sheath rated voltage 6.35 / 11 KV IEC : 60502-2 (VDE 0271/3.69 & BDS:901)
N2xSEYFGbY / 2XSEYFGbY (H. T. XLPE Cable) Copper Tape Screen.

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C457a	HTX001	BL/RE	1	3 X 16 rm	286,507	95	90
C457	HTX002	BL/RE	2	3 X 25 rm	378,969	147	145
C458	HTX003	BL/RE	3	3 X 35 rm	459,279	185	180
C459	HTX004	BL/RE	4	3 X 50 rm	563,794	220	215
C460	HTX005	BL/RE	5	3 X 70 rm	719,441	270	260
C461	HTX006	BL/RE	6	3 X 95 rm	907,104	333	300
C462	HTX007	BL/RE	7	3 X 120 rm	1,078,146	378	335
C463	HTX008	BL/RE	8	3 X 150 rm	1,280,739	436	395
C464	HTX009	BL/RE	9	3 X 185 rm	1,523,783	505	440
C465	HTX010	BL/RE	10	3 X 240 rm	1,914,599	580	500
C466	HTX011	BL/RE	11	3 X 300 rm	2,319,446	611	540
C467	HTX012	BL/RE	12	3 X 400 rm	2,983,321	745	600

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

bramm

20. XLPE Insulated, Field limiting Semi conducting layers over each copper Conductor and Core Copper sheild over each individual core, PVC inner sheath, flat steel wire armouring followed by helical steel tapping and PVC outer sheath rated voltage 6.35 / 11 KV IEC : 60502-2 (VDE 0271/3.69 & BDS:901)
N2xSEYFGbY / 2XSEYFGbY (H. T. XLPE Cable) Copper wire Screen.

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C851	HTW001	BL/RE	1	3 X 16 rm	327,073	95	90
C852	HTW002	BL/RE	2	3 X 25 rm	488,009	147	145
C853	HTW003	BL/RE	3	3 X 35 rm	565,452	185	180
C854	HTW004	BL/RE	4	3 X 50 rm	674,941	220	215
C855	HTW005	BL/RE	5	3 X 70 rm	831,242	270	260
C856	HTW006	BL/RE	6	3 X 95 rm	1,018,867	333	300
C857	HTW007	BL/RE	7	3 X 120 rm	1,193,522	378	335
C858	HTW008	BL/RE	8	3 X 150 rm	1,455,941	436	395
C859	HTW009	BL/RE	9	3 X 185 rm	1,700,320	505	440
C860	HTW010	BL/RE	10	3 X 240 rm	2,107,753	580	500
C861	HTW011	BL/RE	11	3 X 300 rm	2,508,314	611	540
C862	HTW012	BL/RE	12	3 X 400 rm	3,226,246	745	600

21. PVC Insulated Three Core Laidup Concentric neutral annealed Copper screening over common covering of cores & PVC Sheathed 600/1000V. (VDE 0271/3.69) - **NYCY**

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C468	NYC001	BL/RE	1	3x6 rm/4C	73,110	41	48
C469	NYC002	BL/RE	2	3x10 rm/6C	106,174	56	64
C470	NYC003	BL/RE	3	3x16 rm/10C	162,729	75	83
C471	NYC004	BL/RE	4	3x25 rm/16C	246,800	98	110
C472	NYC005	BL/RE	5	3x35 sm/16C	292,207	120	130
C473	NYC006	BL/RE	6	3x50 sm/25C	412,324	150	155
C474	NYC007	BL/RE	7	3x70 sm/35C	569,764	190	190
C475	NYC008	BL/RE	8	3x95 sm/50C	775,622	230	225
C476	NYC009	BL/RE	9	3x120 sm/70C	983,027	270	260
C477	NYC010	BL/RE	10	3x150 sm/70C	1,177,275	305	295
C478	NYC011	BL/RE	11	3x185 sm/95C	1,474,375	350	330
C479	NYC012	BL/RE	12	3x240 sm/120C	1,897,465	410	385
C480	NYC013	BL/RE	13	3x300 sm/150C	2,357,155	470	425

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

brammi

22. Plain annealed flexible stranded Copper Conductor Covering with PVC or Cotton tape and PVC sheathed (WELDING CABLE)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Clipped to a surface or on a cable tray bunched and unenclosed two cables single phase at 35°C Amps in air
C481	WEL001	BL/BU	1	1 X 25 rm	59,615		169
C482	WEL002	BL/BU	2	1 X 35 rm	81,234		215
C483	WEL003	BL/BU	3	1 X 50 rm	112,949		264
C484	WEL004	BL/BU	4	1 X 70 rm	156,521		330
C485	WEL005	BL/BU	5	1 X 95 rm	209,713		395
C486	WEL006	BL/BU	6	1 X 120 rm	262,461		450

23. AERIAL Cables

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Current Carrying Capacity at 35°C ambient temp amps
C701	ARC001	BL	1	D-11 (Phase) (7w)	3,567	0	70
C702	ARC002	BL	2	D-11 (Messenger) (7w)	2,878	0	80
C703	ARC003	BL	3	D-11 (Duplex) (7/7w)	6,620	0	70
C704	ARC004	BL	4	D-12 (Phase) (7w)	6,048	0	98
C705	ARC005	BL	5	D-12 (Messenger) (7w)	5,564	0	121
C706	ARC006	BL	6	D-12 (Duplex) (7/7w)	12,219	0	98

24. PVC Insulated & PVC Sheathed Multi Core Cable Rated Voltage 600/1000 volts. Continuous permissible Voltage 720/1200 V. BDS: 901/85 & VDE 0271/3.69 (Submersible) (SUBMERSIBLE)

Old Code	New Code	Color Mention Summary	SL. NO.	Particulars of item	Maximum retail price in Taka per 100 Meter (Including VAT)	Bunched and Enclosed in Conduit single phase at 35°C Amps in Ground	Current Carrying Capacity at 35°C ambient temp amps
C801	SUB001	BL	1	3 × 1.0 Rm (Submersible Cable)	13,873	0	12
C802	SUB002	BL	2	3 × 1.5 Rm (Submersible Cable)	16,977	0	14
C803	SUB003	BL	3	3 × 2.5 Rm (Submersible Cable)	25,910	0	18
C804	SUB004	BL	4	3 × 4.0 Rm (Submersible Cable)	35,349	0	26
C805	SUB005	BL	5	3 × 6.0 Rm (Submersible Cable)	51,701	0	31
C806	SUB006	BL	6	3 × 10 Rm (Submersible Cable)	75,987	0	42
C807	SUB007	BL	7	3 × 16 Rm (Submersible Cable)	117,521	0	57
C808	SUB008	BL	8	3 × 25 Rm (Submersible Cable)	177,452	0	72
C809	SUB009	BL	9	3 × 35 Rm (Submersible Cable)	220,661	0	40
C810	SUB010	BL	10	3 × 50 Rm (Submersible Cable)	313,049	0	115
C811	SUB011	BL	11	3 × 70 Rm (Submersible Cable)	431,416	0	143
C812	SUB012	BL	12	3 × 95 Rm (Submersible Cable)	581,445	0	165

Dr. M. M. Hossain

* Color Mention Summary:

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)

25. Super Enamelled Copper Wire (H-CLASS -180°C)



Old Code	New Code	SL. NO.	Particulars of item	TAKA/KG
C813	SEC001GO	1	Super Enamelled Copper wire Swg-29 Golden	1,688
C814	SEC002GO	2	Super Enamelled Copper wire Swg-30 Golden	1,688
C815	SEC003GO	3	Super Enamelled Copper wire Swg-31 Golden	1,688
C816	SEC004GO	4	Super Enamelled Copper wire Swg-32 Golden	1,688
C817	SEC005GO	5	Super Enamelled Copper wire Swg-33 Golden	1,688
C818	SEC006GO	6	Super Enamelled Copper wire Swg-34 Golden	1,688
C819	SEC007GO	7	Super Enamelled Copper wire Swg-35 Golden	1,688
C820	SEC008GO	8	Super Enamelled Copper wire Swg-36 Golden	1,783
C821	SEC009GO	9	Super Enamelled Copper wire Swg-37 Golden	1,783
C822	SEC010GO	10	Super Enamelled Copper wire Swg-38 Golden	1,783
C823	SEC011GO	11	Super Enamelled Copper wire Swg-39 Golden	1,783
C824	SEC012GO	12	Super Enamelled Copper wire Swg-40 Golden	1,783



26. Copper Rod

Old Code	New Code	SL. NO.	Particulars of item	TAKA/KG
	CBR00200	1	Copper Rod 8mm	

N.B.

- 1) All previous Price lists stand cancelled.
- 2) Cables in Coil/Reel/Drum different length Selling Price Per/100 Meter.
- 3) Prices for other size are available on request.
- 4) This price list is subject to revision without prior notice.

For MEP CABLES

(Jahangir Alam Chaklader)
Managing Director

*** Color Mention Summary:**

(Black : BL) (Blue : BU) (Green : GR) (Gray : GY) (Golden : GO) (Red : RE) (White : WH) (Yellow : YE) (Yellow-Green : YG) (Red-Black : RB)