MULTISTRAND WIRE (90 MTR.)

1265.00

1660.00

2499.00

4030.00

6160.00

9150.00

15200.00

Pkg. (Coils)

24

20

16

12

8

8

6

	Pvc Insulated Coppe	er Conductor Multistrand	Wires 1100 Volts IS :694 : 2	2010
S.No.	Normal Area Of Conductor (Sq. mm.)	No. & Dimension (in mm.)	Rate (in Rs.) Per 90 Mtr	s.

0.75

1.00

1.50

2.50

4.00

6.00

10.00

6

24/0.2

14/0.3

22/0.3

36/0.3

56/0.3

84/0.3

140/0.3

SUMERSIBLE WIRE

S.NO.	Normal Area Of Conductor (Sq.Mm.)	No. & Dimension (in mm.)	Current Carrying Capacity Rating (Amp.)	Rate (in Rs.) Per 100 Mtrs.	Pkg. (Coils)
17	1.50	22/0.3	16	9435.00	4
18	2.50	36/0.3	22	14740.00	4
19	4.00	56/0.3	29	22360.00	4
20	6.00	84/0.3	38	32070.00	2

52410.00

MULTICORE ROUND FLEXIBLE WIRE

Pkø

3 Core (90 mtrs)

Pkg

4 Core (90 mtrs)

27550.00

40865.00

Pkg. (Coils)

Normal Area Of 2 Core (90

15

16

4.00

6.00

14400.00

21060.00

3.140.	Conductor (Sq. Mm.)	mtrs) Rate (in Rs.)	(Coils)	Rate (in Rs.)	(Coils)	Rate(in Rs.)	r kg. (Colla)
8	23/60	2330.00	8	3400.00	8		6
9	40/60	3700.00	6	5455.00	6		6
10	0.50	2450.00	6	3550.00	6	4525.00	6
11	0.75	3490.00	6	4910.00	6	6260.00	6
12	1.00	3935.00	5	5790.00	4	7460.00	4
13	1.50	5850.00	5	8660.00	4	10980.00	4
14	2.50	9190.00	4	13580.00	4	18150.00	4

21050.00

MULTISTRAND WIRE (45 MTR.)

				•	•
Pvc Ins	sulated Copper Condu	uctor Multistr	rand Wire	s 1100 Vol	ts IS :694
	Normal Area Of		200	No. 100 No.	N SCHOOL

0.75

1.00

1.50

2.50

4.00

Conductor (Sq. No. & Dimension Rate (in Rs.) Per S.No. mm.) 45 Mtrs. Pkg. (Coils) (in mm.)

24/0.2

14/0.3

22/0.3

36/0.3

56/0.3

4:2010

635.00

835.00

1255.00

2020.00

3090.00

32

32

32

24

ALUMINIUM CABLE WITH SOLID CONDUCTOR

S.No.	Normal Area Of Conductor (Sq. Mm.)	No. & Dimension (in mm.)	Rate (in Rs.) Per 90 Mtrs. Single (unsheathed)	Pkg. (Coils)	Rate (in Rs.) Per 90 Mtrs. Twin flat (sheathed)	Pkg.
24	1.50	1/1.40	450.00	24	1050.00	10
25	2.50	1/1.78	725.00	18	1530.00	08
26	4.00	1/2.26	1030.00	12	1915.00	06

1405.00

2170.00

3375.00

27

28

29

30

6.00

8.00

10.00

16.00

1/2.76

1/3.18

1/3.57

1/4.51

12

8

2880.00

3720.00

4425.00

6475.00

06

06

04

ALUMINIUM SINGLE CORE UNSHEATHED CABLE

Pkg. (Coils)

18

1145.00

1615.00

2499.00

3895.00

5430.00

S.No	Normal Area Of Conductor (Sq. Mm.)	No. & Dimension (in mm.)	Rate (in Rs.) Per 90 Mtrs.	
31	1.50	3/0.82	535.00	
32	2.50	3/1.08	815.00	

7/0.82

7/1.08

7.1042

7/1.70

7/2.13

33

34

35

36

37

4.00

6.00

10.00

16.00

FLEXIBLE COPPER WIRE

	PVC Insulated Wire with Copper Conductor								
S.NO.	Normal Area Of Conductor (in sq.mm)	No. & Dimension (in mm.)	Rate (in Rs.) Per 45 Mtrs. (Copper) M.R.P.	Pkg. (Coils)	Rate (in Rs.) Per 90 Mtrs.(Copper) M.R.P.	Pkg. (Coils)			
65	7/0.2	07/0.7	420.00	50	830.00	30			

580.00

840.00

1160.00

45

40

30

1150.00

1730.00

2520.00

25

20

20

10/0.7

16/0.7

24/0.7

10/0.2

0.50

0.75

66

67

FLEXIBLE ALLOY WIRE

S. No.	PVC Insulated Wire with Alloy Conductor Normal Area Of Conductor Rate (in Rs.) Per 45 Rate (in Rs.) Per 90 S. No. (Sq. Mm.) Mtrs.(Alloy) Pkg. (Coils) Mtrs.(Alloy)						
59	14/76	155.00	40	305.00	24		
60	18/76	190.00	40	370.00	24		
61	23/76	225.00	40	440.00	20		
62	30/76	265.00	35	525.00	20		

25

20

665.00

810.00

16

335.00

410.00

40/76

50/76

63

CO-AXIAL CABLE WITH COPPER CONDUCTOR

Pkg. (Coils)

2820.00

3640.00

4025.00

PVC Insulated Coaxial Cable with	n Copper Conductor
D / . D. \ D. 100 MI	D + /: D \D 1001

1745.00

2030.00

2415.00

43

44

45

RG-59

RG-06

RG-11

Rate (in Rs.) Per 100 Mtrs. Kate (In Ks.) Per 100 Mitrs. S.No. Size C.C.A.) Pkg. (Coils) (Copper)

FLEXIBLE ALLOY WIRE

290.00

345.00

398.00

505.00

605.00

	PVC Ins	ulated Wire with Alloy Conducto	or (Tra r
Normal			

Dimension

18/40

23/40

30/40

40/40

50/40

In Mtrs.

Conductor (

18/76

23/76

30/76

40/76

50/76

Sq. Mm.)

S.No.

73

74

75

76

77

	PVC	Insulated Wire with Alloy Conductor(Tra r	ıs
Normal Area Of	No. &	Rate (in Rs. Per 45 Mtrs.)	

sparent) Rate (In Rs. Per

Pkg.(Coils)

16

14

12

10

10

90 Mtrs.)

575.00

675.00

785.00

995.00

1175.00

Pkg. (Coils)

24

20

16

12

FLEXIBLE COPPER WIRE (Half Round Core)

	PVC Insulated Wire with Alloy Conductor							
S.N80	Normal Area Of Conductor (Sq. Mm.)	No. & Dimension In Mtrs.	Rate (in Rs. Per 45 Mtrs.)	Pkg (Coils)	Rate (In Rs. Per 90 Mtrs.)	Pkg. (Coils)		
78	0.50 mm	7/010	865.00	30	1670.00	20		
79	0.75 mm	10/010	1160.00	24	2310.00	16		
80	1.00 mm	14/010	1575.00	18	3130.00	12		

	COPPER	R TWIN FLAT		
NO.	Nomal Area Of Conductor (Sq.Mm)	Product	Rate (In Rs. Per	Pkg (Coils.)

NO.	Nomal Area Of Conductor (Sq.Mm)	Product	Rate (In Rs. Per 90 MTR.)	Pkg (Coils.)

NO.	Nomal Area Of Conductor (Sq.Mm)	Product	Rate (In Rs. Per 90 MTR.)	Pkg (Coils.)	
-----	---------------------------------	---------	------------------------------	--------------	--

Twin Flat

Twin Flat

1910.00

3520.00

12

80

23/60

1.00mm

80

PARALLEL FLAT CABLE

	PVC Insulated Cable with Copper Conductor								
SNo.	Normal Area Of Conductor (Sq. Mm.)	No. & Dimension (in mm.)	Rate (in Rs.)Per 45 Mtrs	Pkg (Coil)	Rate (in Rs.) Per 90 Mtrs.	Pkg. (Coils)			
46	23/52	23/60	960.00	30	1900.00	20			
47	40/52	40/60	1520.00	30	3030.00	20			
48	16/0.2	0.50	990.00	30	1975.00	20			
49	24/0.2	0.75	1420.00	25	2840.00	16			
50	32/0.2	1.00	1900.00	20	3710.00	12			

2500.00

4985.00

1.50

22/0.2

ALUNIMIUM ROUND CABLE MULTIPLE CONDUCTOR

3975.00

6450.00

9045.00

13778.00

Pkg. (Coils)

4655.00

7925.00

11655.00

17630.00

	PVC Inst	ulated Aluminiur	m Industrial Cabl	e with Mu	ltiple Conductor 11	L00 Volts I	S: 694: 2010	
S. No.	Normal Area Of Conductor (Sq. Mm.)	No. & Dimension (in mm.)	2 Core (100 mtrs) Rate (in Rs.)	Pkg. (Coils)	3 Core (100 mtrs) Rate (in Rs.)	Pkg. (Coils)	4 Core (100 mtrs) Rate (in Rs.)	
38	2.50	7/0.67	2075.00	4	2735.00	4	3575.00	

2660.00

4800.00

6345.00

10310.00

7/0.82

7/1.45

7/1.35

7/1.70

39

40

41

42

4.00

6.00

10.00

ALUMINIUM ROUND CABLE

8270.00

11120.00

S.NO.	Normal Area Of Conductor (Sq.Mm.)	No. & Dimension (in mm.)	2 Core (100 Mtr) Rate (RS)	Pkg. (Coils)	3 Core (100 Mtr) Rate (RS)	Pkg.	4 Core (100 Mtr) Rate(RS)	Pkg (Coils)
22	6.00	1/2.76	3780.00	4	5575.00	3	6815.00	2

6075.00

10.00

1/3.57

FLEXIBLE COPPER WIRE

	PVC Insulated Wire with Copper Conductor						
S. No.	Normal Area Of Conductor (Sq. Mm.)	Rate (in Rs.) Per 45 Mtrs.(Copper)	Pkg. (Coils)	Rate (in Rs.) Per 90 Mtrs.(Copper)	Pkg. (Coils)		
52	14/76	350.00	30	680.00	24		
53	18/76	430.00	30	850.00	24		
54	23/76	550.00	24	1050.00	20		
55	30/76	670.00	24	1335.00	20		

20

20

16

1735.00

2130.00

2500.00

16

12

10

870.00

1070.00

1260.00

56

57

58

40/76

50/76

60/76

E	ALUMINIU	M ROUND (ABLE,	MULTIPLE	ONDU	CIOR	
VC Insulat	ed Aluminium	Industrial Cable \	With Multi	ple Conductor 11	00 Volts IS	: 694: 2010	
ormal rea Of onductor q. Mm.)	No. & Dimension (in mm.)	2 Core (100 mtrs) Rate (in Rs.)	Pkg. (Coils)	3 Core (100 mtrs) Rate (in Rs.)	Pkg. (Coils)	4 Core (100 mtrs) Rate (in Rs.)	
6.00	1/2.76	4650.00	4	4685.00	1000		
							_

6000.00

7090.00

8530.00

10040.00

Pkg. (Coils)

No Are Cor S. No. (Sq

5980.00

7050.00

8560.00

10060.00

1/3.12

1/3.57

1/4.03

1/4.51

25

26

27

28

29

8.00

10.00

12.00

ALUMINIUM CABLE SINGLE WITH SOLID CONDUCTOR

1135.00

1535.00

2360.00

3510.00

	PVC Insulated Aluminiur	n Industrial Cables with	Solid Conductor 1100 Volts IS:	694 : 2010
S.No.	Normal Area Of Conductor (Sq. Mm.)	No. & Dimension (in mm.)	Rate (in Rs.) Per 90 Mtrs. Single (unsheathed)	Pkg. (Coils)
13	1 50	1/1 40	525.00	2

TO T.JU 1/1.40 JZJ.00

1/2.26

1/2.76

1/3.57

1/4.51

4.00

6.00

10.00

16.00

15

16

17

18

2.50 1/1.78 765.00 14 18

SUBMERSIBLE CABLES

100

Mtrs.

Per 100 Mtrs.

10950.00

17200.00

26100.00

37500.00

60500.00

250

Mtrs.

500

Mtrs.

F	VC Insulated ar	nd Sheathed 3 Cor	e Flat Copper Conductor Indu	ustrial Cables 1100 Volts IS: 694:2010
	Normal Area Of	No. &		Pkg. Standard

16

29

38

51

Rating (Amp.)

Conductor Dimension **Current Carrying Capacity** Rate (in Rs.)

22/0.3

36/0.3

56/0.3

84/0.3

140/0.3

(In mm.)

(Sq. Mm.)

1.50

2.50

4.00

6.00

10.00

S.No.

8

10

11

ALUMINIUM CABLE TWIN WITH SOLID CONDUCTOR

1890.00

2750.00

3685.00

4550.00

5470.00

7890.00

	PVC Insulated Aluminium Industrial Cables with Solid Conductor 1100 Volts IS : 69					
S.No.	Normal Area Of Conductor (Sq. Mm.)	No. & Dimension (in mm.)	Rate (in Rs.) Per 90 Mtrs. Twin (sheathed)	Pkg. (Coils)		
19	1.50	1/1.40	1220.00	(

1/1.78

1/2.26

1/2.76

1/3.12

1/3.57

1/4.51

2.50

4.00

6.00

8.00

10.00

16.00

20

21

22

23

MULTISTRAND WIRES

	Pvc Insulated Copper Con	ductor Multistrand Wires 1	100 Volts IS :694 : 2010	
S.No.	Normal Area Of Conductor (Sq. mm.)	No. & Dimension (in mm.)	Rate (in Rs.) Per 90 Mtrs.	Pkg. (Coils)
1	0.75	24/0.2	1640.00	24

14/0.3

22/0.3

36/0.3

56/0.3

84/0.3

140/0.3

2120.00

3220.00

5120.00

7850.00

11750.00

19300.00

24

20

12

8

6

1.00

1.50

2.50

4.00

6.00

10.00

4