



#### **HSN Code 854460 for All Cables**

# Multistrand

Firex	(Tricare ETM Triple Layered wire for Triple Protection) Multi Strand Single Core Unsheathed Flexible Indl. Cable in Voltage Grade Upto and Including 1100 Volts			
Product Code	Number / Dia of Wire in mm	Nominal Area of Conductor in sq. mm	Rate per 90 mtr coil	Pkg
HC - 1	14/0.3	1.0	1741	20
HC - 2	22 / 0.3	1.5	2728	16
HC - 3	36 / 0.3	2.5	4440	12
HC - 4	56 / 0.3	4.0	6605	8
HC - 5	84 / 0.3	6.0	9816	6
HC - 6	80 / 0.4	10.0	17334	5
HC - 7	126 / 0.4	16.0	27488	4
HC - 8	196 / 0.4	25.0	41855	1
HC - 9	276 / 0.4	35.0	59483	1
HC - 10	396 / 0.4	50.0	85069	1
HC - 11	357 / 0.5	70.0	122659	1
HC - 12	484 / 0.5	95.0	164374	1
HC - 13	614 / 0.5	120.0	207008	1
HC - 14	945 / 0.5	150.0	258523	1
HC - 15	1162 / 0.5	185.0	318851	1
HC - 16	1508 / 0.5	240.0	413645	1

#### 45 mtr Coil

Firex	(Tricare ETM Triple Layered wire for Triple Protection) Multi Strand Single Core Unsheathed Flexible Indl. Cable in Voltage Grade Upto and Including 1100 Volts						
Product Code	Number / Dia of Wire in mm	· I Pks					
HC - 1-A	14 / 0.3	1.0	871	40			
HC - 2-A	22 / 0.3	1.5	1364	32			
HC - 3-A	36 / 0.3	2.5	2220	24			
HC - 4-A	56 / 0.3	4.0	3303	16			



#### Drum

Firex	(Tricare ETM Triple Layered wire for Triple Protection) Multi Strand Single Core Unsheathed Flexible Indl. Cable in Voltage Grade Upto and Including 1100 Volts						
Product Code	Number / Dia of Wire in mm	I Rate per coll I Pkg					
HC - 1-A-A	14/0.3	1.0 (900 mtr)	17410	2			
HC - 2-A-A	22 / 0.3	1.5 (450 mtr)	13640	3			
HC - 3-A-A	36 / 0.3	2.5 (450 mtr)	22200	2			
HC - 4-A-A	56 / 0.3	4.0 (450 mtr)	33025	2			





#### **HSN Code 854460 for All Cables**

# Multistrand

Thermo	(Beyond FRLS) Multi Strand Single Core Unsheathed Flexible Indl. Cable in Voltage Grade Upto and Including 1100 Volts							
Product Code	Number / Dia of Wire in mm	INominal Area of Conductor in solumnia i Pkg						
HC - 17	14/0.3	1.0	1828	20				
HC - 18	22 / 0.3	1.5	2785	16				
HC - 19	36 / 0.3	2.5	4536	12				
HC - 20	56 / 0.3	4.0	6732	8				
HC - 21	84 / 0.3	6.0	9971	8				

Project Coil	Thermo -(Beyond FRLS) Multi Strand Single Core Unsheathed Flexible Indl. Cable in Voltage Grade Upto and Including 1100 Volts			
Product Code	Nominal Area of Conductor in sq. mm	Rate per 180 mtr coil	Pkg	
HC - 22	1.0	3288	10	
HC - 23	1.5	5126	8	
HC - 24	2.5	8366	6	
HC - 25	4.0	12418	4	
HC - 26	6.0	18645	4	

Unicare	Unicare - (Twisted + Tricare ETM) Multi Strand Single Core Unsheathed Flexible Indl. Cable in Voltage Grade Upto and Including 1100 Volts			
Product Code	Nominal Area of Conductor in sq. mm  Rate per 90 mtr coil Pkg			
HC - 27	1.0	1837	20	
HC - 28	1.5	2854	16	
HC - 29	2.5	4665	12	
HC - 30	4.0	6932	8	

Turbo	Multi Strand Single Core Unsheathed Flexible Indl. Cable in Voltage Grade Upto and Including 1100 Volts		
Product Code	Nominal Area of Conductor in sq. mm	Rate per 90 mtr coil	Pkg
HC - 31	1.0	1674	20
HC - 32	1.5	2622	16
HC - 33	2.5	4275	12
HC - 34	4.0	6315	8
HC - 35	6.0	9324	6







# Vir & Cts (Copper)

VIR	PVC / XLPE Insulated Unsheathed Solid / Stranded Copper Wire Voltage Grade 1100 Volts as per IS:694:1990 Twisted Indl. Cable			
<b>Product Code</b>	Number / Dia of Wire in inches	Rate per 90 mtr coil	Pkg	
HC - 36	1 / .044	1.0	2182	20
HC - 37	3 / .041	2.5 (3/20) Heavy	4463	8
HC - 38	7 / .034	4.0 (7/20) Heavy	8123	8
HC - 39	7 / .041	6.0 (7/18)	12243	8
HC - 40	7 / .053	10.0	20106	4
HC - 41	7 / .067	16.0 (7/16)	29665	3
HC - 42	19 / .051	25.0	50904	1
HC - 43	19 / .060	35.0 (19/16)	68021	1
HC - 44	19 / .070	50.0	93709	1
HC - 45	37 / .061	70.0 (37/16)	137632	1
HC - 46	37 / .071	95.0	187418	1
HC - 37-A	3 / .041	2.5 (3/20) (810 mtr)	40167	1
HC - 38-A	7 / .034	4.0 (450 mtr)	40615	1

стѕ	PVC / XLPE Insulated Sheathed Solid / Stranded Copper Wire Voltage Grade 1100 Volts as per IS:694:1990 Twisted Indl. Cable					
HC - 47	3 / .041	3 / .041 2.5 (CTS) <b>4583</b> 8				
HC - 48	7 / .034	7 / .034 4.0 (CTS) <b>8123</b>				
HC - 49	7 / .041	7 / .041 6.0 (CTS) <b>12755</b> 8				
HC - 47-A	3 / .041	3 / .041 2.5 (CTS) (630 mtr) <b>32081</b> 1				
HC - 48-A	7 / .034	4.0 (CTS) (450 mtr)	40615	1		

CTS PVC	PVC Insulated Sheathed Solid / Stranded Copper Wire Voltage Grade 1100 Volts as per IS:694:1990 Twisted Indl. Cable					
HC - 50	3 / .041	3 / .041 2.5 (CTS) PVC <b>4545</b> 8				
HC - 51	7 / .034	7 / .034 4.0 (CTS) PVC <b>8043</b> 8				
HC - 50-A	3 / .041	3 / .041 2.5 (CTS) PVC (630 mtr) <b>31815</b> 1				
HC - 51-A	7 / .034	4.0 (CTS) PVC (450 mtr)	40215	1		







# Alu Vir & Cts

3592

4576

5

Aluminium Vir	PVC Insulated Unsheathe Aluminium Indl. Cable	ed Stranded Aluminium Wire Voltage Gra	de 1100 Volts As Per IS:694:1	.990 Twisted
Product Code	Number / Dia of Wire in inches	Nominal Area of Conductor in sq. mm	Rate per 90 mtr coil	Pkg
HC - 52	3 / .041	2.5 (AL. VIR) Heavy	1225	16
HC - 53	7 / .034	4.0 (AL. VIR) Heavy	1669	16
HC-73-A	7 / .034	4.0 (CTS PVC) Heavy	1728	16
HC - 54	7 / .041	6.0 (AL. VIR)Heavy	2241	12
HC - 55	7/.053	10.0 (AL. VIR) Heavy	3447	5
HC - 56	7 / .067	16.0 (AL. VIR) Heavy	4469	5
<b>Product Code</b>	Number / Dia of Wire in inches	Nominal Area of Conductor in sq. mm	Rate per mtr	Pkg
HC - 57	19 / .051	25.0 (AL. VIR)	81	1
HC - 58	19 / .060	35.0 (AL. VIR)	115	1
HC - 59	19 / .070	50.0 (AL. VIR)	160	1
HC - 60	37 / .061	70.0 (AL. VIR)	199	1
HC - 61	37 / .071	95.0 (AL. VIR)	314	1
HC - 62	37 / .080	120.0 (AL. VIR)	393	1
		STANDARD RANGE		
Product Code	Number / Dia of Wire in inches	Nominal Area of Conductor in sq. mm	Rate per 90 mtr coil	Pkg
HC - 63	7 / .034	4.0 (AL. VIR)	1508	8
HC - 64	7 / .041	6.0 (AL. VIR)	2114	8
HC - 65	7 / .053	10.0 (AL. VIR)	3073	5
1.0 00	17.000	10.0 (/ 12. 7 11 1/	0010	
HC - 66	7 / .067	16.0 (AL. VIR)	4118	4
	7 / .067  PVC XLPE Insulated Unsh Twisted Aluminium Indl.	16.0 (AL. VIR) eathed Stranded Aluminium Wire Voltag Cable -According to LP 1530	4118	4
HC - 66	7 / .067  PVC XLPE Insulated Unsh	16.0 (AL. VIR) eathed Stranded Aluminium Wire Voltag Cable -According to LP 1530	4118	4
HC - 66 Aluminium Vir	7 / .067  PVC XLPE Insulated Unsh Twisted Aluminium Indl. Number / Dia of Wire	eathed Stranded Aluminium Wire Voltag Cable -According to LP 1530  Nominal Area of Conductor	4118 e Grade 1100 Volts As Per IS:	694:1990
HC - 66  Aluminium Vir  Product Code	PVC XLPE Insulated Unsh Twisted Aluminium Indl. Number / Dia of Wire in inches	eathed Stranded Aluminium Wire Voltag Cable -According to LP 1530  Nominal Area of Conductor in sq. mm	4118 e Grade 1100 Volts As Per IS: Rate per 90 mtr coil	694:1990 Pkg
HC - 66  Aluminium Vir  Product Code HC - 67	7 / .067  PVC XLPE Insulated Unsh Twisted Aluminium Indl.  Number / Dia of Wire in inches 3 / .041	eathed Stranded Aluminium Wire Voltag Cable -According to LP 1530  Nominal Area of Conductor in sq. mm  2.5 (AL. VIR) Jumbo Heavy	4118 e Grade 1100 Volts As Per IS: Rate per 90 mtr coil 1297	4 694:1990 Pkg 8

		Daksh	iin
	1.0		21X
	JULY TO A STATE OF THE PARTY OF	<u> </u>	
	D		
1/4			
2			
ANS.			6
D	ا دا	shi	n
		SIII	1.00 SQ.MM
500.75			1.00 101-00

Aluminium CTS	PVC XLPE Insulated Sheathed Stranded Aluminium Wire Voltage Grade 1100 Volts As Per IS:694:1990 Twisted Aluminium Indl. Cable						
<b>Product Code</b>	Number / Dia of Wire in inches	Nominal Area of Conductor in sq. mm	Rate per 90 mtr coil	Pkg			
HC - 72	3 / .041	2.5 (AL. CTS)	1311	16			
HC - 73	7 / .034	4.0 (AL. CTS)	1814	16			
HC - 74	7 / .041	6.0 (AL. CTS)	2334	12			
HC - 75	7 / .053	10.0 (AL. CTS)	3591	5			
HC - 76	7 / .067	16.0 (AL. CTS)	4576	4			

10.0 (AL. VIR) Jumbo Heavy

16.0 (AL. VIR) Jumbo Heavy

Solid Alu Vir				
Product Code	Nominal Area of Conductor in sq. mm	Rate per 90 mtr coil		
HC - 77	1.5 Solid Alu Vir	655		
HC - 78	2.5 Solid Alu Vir	1199		
HC - 79	4.0 Solid Alu Vir	1484		
HC - 80	6.0 Solid Alu Vir	2053		
HC - 81	10.0 Solid Alu Vir	2838		

HC - 70

HC - 71

7/.053

7 / .067

	Twin Core Flat (So	olid)	Twin Core Flat		
Product Code	Nominal Area of Conductor in sq. mm	Rate per mtr	Product Code	Nominal Area of Conductor in sq. mm	Rate per mtr
HC - 82	4 X 2 core Flat	38	HC - 85	4.0 sq. mm Twincore	48
HC - 83	6 X 2 core Flat	56	HC - 86	6.0 sq. mm Twincore	64
HC - 84	10 X 2 core Flat	71	HC - 87	10.0 sq. mm Twincore	85
			HC - 88	16.0 sq. mm Twincore	116





# Submersible

Sub Xlpe Pvc	XLPE - PVC. Double Layer Insulated Three Core Flat Submersible Cables Voltage Grade 1100 Volts as per IS:694:1990 Indl. Cable				
<b>Product Code</b>	Number / Dia of Wire in mm	Nominal Area of Conductor in sq. mm	Rate per mtr		
HC - 89	22 / .3 mm	1.5	112		
HC - 90	36 / .3 mm	2.5	164		
HC - 91	56 / .3 mm	4.0	236		
HC - 92	84 / .3 mm	6.0	359		
HC - 93	140 / .3 mm	10.0	620		
HC - 94	101 / .3 mm	16.0	1003		
HC - 95	157 / .3 mm	25.0	1531		
HC - 96	220 / .3 mm	35.0	2100		

Turbo	PVC. Insulated Three Core Flat Submersible Cables Voltage Grade 1100 Volts as per IS:694:1990 Indl. Cable					
Product Code	Number / Dia of Wire in mm	Nominal Area of Conductor in sq. mm	Rate per mtr			
HC - 97	22 / .3 mm	1.5	112			
HC - 98	36 / .3 mm	2.5	165			
HC - 99	56 / .3 mm	4.0	236			
HC - 100	84 / .3 mm	6.0	359			

Safex	Special Compund Insulated Three Core Flat Submersible Cables Voltage Grade 1100 Volts as per IS:694:1990 Indl. Cable					
Product Code	Number / Dia of Wire in mm	Nominal Area of Conductor in sq. mm	Rate per mtr			
HC - 101	22 / .3 mm	1.5	115			
HC - 102	36 / .3 mm	2.5	170			
HC - 103	56 / .3 mm	4.0	240			
HC - 104	84 / .3 mm	6.0	366			





## Multi core

Multi Core	PVC Insulated Single Core & Multi Core Flexible Wire Copper Conductor Cables (Sheathed) Voltage Grade upto 1100 Volts as per IS:694:1990 (Rate per 100 mtrs)					
sq.mm	Size	1 Core	2 Core	3 Core	4 Core	5 Core
0.5	16/0.20	1100	3000	4000	5200	6700
0.75	24/0.20	1500	4000	5600	7200	9300
1	32/0.20	1900	5000	6600	8800	11600
1.5	22/0.30 (30/0.25)	2800	6700	9400	12500	16500
2.5	36/0.30 (50/0.25)	4500	11200	14800	20500	26300
4	56/0.30 (80/0.25)	7000	16800	24000	30800	41000
6	84/0.30	10500	24000	34500	48700	60400
10	140/0.30	19200	43800	60000	82000	102700
16	101/0.45	31600	66200	92500	124900	158400
<b>2</b> 5	157/0.45	47600	105000	143700	190000	253000
35	220/0.45	66600	147000	201000	273500	352000
50	314/0.45	95100	202500	294300	400000	497600
70	354/0.50	133900	*	405000	555000	716000
95	484/0.50	181400	*	600000	820000	1057700

Multi Core	PVC Insulated Single Core & Multi Core Flexible Wire Copper Conductor Cables (Sheathed) Voltage Grade upto 1100 Volts as per IS:694:1990 (Rate per mtrs)								
sq.mm	Size	6 Core	7 Core	8 Core	10 Core	12 Core	16 Core	19 Core	24 Core
0.5	10/0.25	93	103	113	133	151	206	259	323
0.75	15/0.25	110	130	148	183	227	281	352	390
1	20/0.25	141	163	185	227	270	367	421	541
1.5	22/0.3 (30/0.25)	206	227	264	335	384	518	605	779
2.5	36/0.3 (50/0.25)	310	379	421	541	648	842	972	1199



Multi Core Shielded	PVC Insulated Myler Tapped (ATC), Braided Shielded Cables (Rate per mtrs)										
sq.mm	2 Core	3 Core	4 Core	5 Core	6 Core	8 Core	10 Core	12 Core	16 Core	19 Core	24 Core
0.5	51	69	80	99	120	160	209	255	344	404	491
0.75	63	83	111	138	165	218	287	344	402	485	596
1	71	99	120	151	193	252	315	359	489	566	709
1.5	99	136	170	213	270	352	471	553	735	861	1075
2.5	168	230	308	384	447	573	*	*	*	*	*
4	265	372	467	*	*	*	*	*	*	*	*
6	x 4 Shed Rs	s. 741.00		10	x 4 Shed	Rs. 1048	.00		16 x 4 She	d Rs. 1836	





### Telephone

Telephone (Switch Board) Cables Generally Conforming To DOT Specification GR/w/R-06/03 Mar-02 and international Specifications

Product Code	No. of Pair	Rate per 90 mtr coil
HC - 105	1 PAIR	1242
HC - 106	2 PAIR	2064
HC - 107	3 PAIR	2966
HC - 108	4 PAIR	3943
HC - 109	5 PAIR	4831
HC - 110	6 PAIR	5813
HC - 111	7 PAIR	6780
HC - 112	8 PAIR	7469
HC - 113	10 PAIR	9323
HC - 114	12 PAIR	11713
HC - 115	15 PAIR	14492
HC - 116	20 PAIR	18661
HC - 117	25 PAIR	22658
HC - 118	30 PAIR	26973
HC - 119	35 PAIR	32484
HC - 120	50 PAIR	47374

## Speaker Wire

Speaker Wire				
<b>Product Code</b>	Description	Rate per 90 mtr coil		
HC - 121	0.5 Sqmm Transparent	2139		
HC - 122	0.75 Sqmm Transparent	2907		
HC - 123	1.0 Sqmm Transparent	3821		
HC - 124	1.5 Sqmm Transparent	6243		
HC - 125	2.5 Sqmm Transparent	9788		

### Silk Wire

P.V.C. Insulated Twin Twisted Flexible Copper Wire				
Product Code	Number/Dia of Wire in Inches	Rate per 90 mtr coil		
HC - 126	14/0052	1051		
HC - 127	23/0052	1601		
HC - 128	40/0052	2859		

#### Co-Axial Cable

Gas Injected Physical Foam Jelly Flooded Cables			
Product Code	Description	Price per 100 mtrs	Price per 305 mtrs
HC - 129	RG-6 C.C.U.	3522	10742
HC - 1230	RG-6 C.C.S.	1865	5689

#### Tri-Shield Co-Axial Cable

Gas Injected Physical Foam Jelly Flooded Cables (Tri-Shield)			
Product Code	Description	Price per 100 mtrs	Price per 305 mtrs
HC - 131	RG-6 C.C.U.	3735	11393
HC - 132	RG-6 C.C.S.	2120	6465

## **Full Copper**

Close Circuit Televison (CCTV) Round & Flat Cable		
Product Code	Description	Rate per 90 mtr coil
HC - 133	3+1	4190
HC - 134	4+1	4674

### Lan Cable

LAN Unshielded Twisted Pair (UTP) Cable		
Product Code	Description	Rate per 305 mtr coil
HC - 135	CAT 5e	10585
HC - 136	CAT 6e	14125

### Twin Flat / Twin Parallel

P.V.C. Insulated Twin Flat / Twin Parallel Cu. Wire		
Product Code	Description	Rate per 90 mtr coil
HC - 137	23/0060 TWIN PARALLEL	1881
HC - 138	23/0060 TWIN FLAT	2047

## Full Copper + CCA

Close Circuit Televison (CCTV) Round & Flat Cable -			
	CCA Brading		
Product Code	Description	Rate per 90 mtr coil	
HC - 139	3+1	3054	
HC - 140	4+1	3527	
HC - 141	FIRE ALARM Cable	119/mtr	