

**LEADERS IN QUALITY
LEADERS IN DEPENDABILITY**



List Price w.e.f 30th Oct 2020

RESIDENTIAL & COMMERCIAL:

- Flame Retardant (FR) PVC Insulated Industrial Cables
- Flamegard - Flame Retardant Low Smoke (FR-LSH) Industrial Cables
- Halogard - Halogen Free Flame Retardent (HFFR) Industrial Cables
- Flexible Cables Single Core

COMMUNICATION CABLES:

- Co-Axial Cables
- Telephone Cables
- CCTV Cables
- Speaker Cables
- Lan Cables
- Optic Fiber Cables (HSN-9001)

AGRICULTURE:

- 3 Core Flat Cables
- PVC Insulated Winding Wires

AUTOMOBILE / SOLAR POWER:

- Auto Cables
- Solar Cables

RESIDENTIAL & COMMERCIAL



High grade 99.97% pure bare copper conductor

Abrasion resistant grade sheath material

Long life & highly durable cables

List Price

w.e.f 30th Oct 2020



List Price w.e.f 30th Oct 2020

FINOLEX FLAME RETARDANT (FR) PVC INSULATED INDUSTRIAL CABLES

FINOLEX PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL CABLES WITH FLAME RETARDANT PROPERTIES & MULTISTRAND BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100V AS PER IS: 694

GOLD PACK

Product Code	Conductor Area (sq.mm)	LP Per 90M Coil (Rs.)	No. of Coils packed in a Master Carton
10302	0.75	782	20
10303	1.00	1,075	20
10304	1.50	1,545	12
10305	2.50	2,470	12
10306	4.00	3,580	8
10307	6.00	5,350	4

FINOLEX FLAME RETARDANT (FR) PVC INSULATED INDUSTRIAL CABLES - PROJECT PACKING

Product Code	Conductor Area (sq.mm)	LP Per 180M Coil (Rs.)	No. of Coils packed in a Master Carton
10313	1.00	1,965	8
10314	1.50	2,840	6
10315	2.50	4,575	4
10306016	4.00	7,020	4
10307016	6.00	10,495	4

FINOLEX FLAME RETARDANT (FR) PVC INSULATED INDUSTRIAL CABLES - 45 PACKING

Product Code	Conductor Area (sq.mm)	LP Per 45M Coil (Rs.)	No. of Coils packed in a Master Carton
10313	1.00	490	30
10314	1.50	710	24
10315	2.50	1,145	24
10316	4.00	1,755	12
10317	6.00	2,625	8

FINOLEX FLAME RETARDANT (FR) PVC INSULATED INDUSTRIAL CABLES - SILVER PACK

Product Code	Conductor Area (sq.mm)	LP Per 90M Coil (Rs.)	No. of Coils packed in a Master Carton
10312	0.75	778	20
10313	1.00	1,015	20
10314	1.50	1,455	12
10315	2.50	2,325	12
10316	4.00	3,560	8
10317	6.00	5,320	4

PACKING : Finolex PVC Insulated industrial cables are supplied in 90M,180M coils which are packed in master cartons as specified above
 COLOURS : Finolex cables are available in five common colours: Red, Yellow, Blue, Black & Green.



List Price w.e.f 30th Oct 2020

FLAMEGARD - FLAME RETARDANT LOW SMOKE (FR-LSH) INDUSTRIAL CABLES

FINOLEX PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL CABLES WITH FLAME RETARDANT PROPERTIES & MULTISTRAND BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100V AS PER IS:694

Product Code	Conductor Area (sq.mm)	LP Per 90M Coil (Rs.)	No. of Coils packed in a Master Carton
10113	1.00	1,020	20
10114	1.50	1,470	12
10115	2.50	2,350	12
10106	4.00	3,595	8
10107	6.00	5,375	4

FLAMEGARD - FLAME RETARDANT LOW SMOKE (FR-LSH) INDUSTRIAL CABLES - PROJECT PACKING

Product Code	Conductor Area (sq.mm)	LP Per 180M Coil (Rs.)	No. of Coils packed in a Master Carton
10113016	1.00	1,985	8
10114016	1.50	2,870	6
10115016	2.50	4,620	4
10106016	4.00	7,090	4
10107016	6.00	10,600	4

Product Code	Conductor Area (sq.mm)	LP Per 45M Coil (Rs.)	No. of Coils packed in a Master Carton
10113	1.00	495	30
10114	1.50	715	24
10115	2.50	1,155	24
10106	4.00	1,775	12
10107	6.00	2,650	8

PACKING : Finolex PVC Insulated industrial cables are supplied in 90 M, 180 M coils which are packed in master cartons as specified above.
 COLOURS : Finolex cables are available in five common colours: Red, Yellow, Blue, Black & Green.ö

HALOGEN FREE FLAME RETARDANT (HFFR) INDUSTRIAL CABLES



List Price w.e.f 30th Oct 2020

HALOGEN FREE FLAME RETARDANT (HFFR) INDUSTRIAL CABLES

FINOLEX MAKE HALOGARD SINGLE CORE UNSHEATHED HALOGEN FREE FLAME RETARDANT INSULATED CABLES IN VOLTAGE GRADE UPTO 1100V

HALOGEN FREE FLAME RETARDANT (HFFR) INDUSTRIAL CABLES

Product Code	Conductor Area (sq.mm)	LP Per 90M Coil (Rs.)	No. of Coils packed in a Master Carton
10403	1.00	1,120	20
10404	1.50	1,600	12
10405	2.50	2,600	12

Product Code	Conductor Area (sq.mm)	LP Per 90M Coil (Rs.)	No. of Coils packed in a Master Carton
10406	4.00	3,780	8
10407	6.00	5,640	4

HALOGEN FREE FLAME RETARDANT (HFFR) INDUSTRIAL CABLES - PROJECT PACKING

Product Code	Conductor Area (sq.mm)	LP. per coil (Rs.)	Length per coil	No. of Coils packed in a Master Carton
10403010	1.00	3,030	270	8
10404010	1.50	4,310	270	6
10405010	2.50	7,045	270	4
10406016	4.00	6,825	180	4
10407016	6.00	10,180	180	4

PACKING : Finolex HFFR Insulated industrial cables are supplied in 90 M coils in mono cartons which are packed in master cartons as specified above.
COLOURS : Finolex Cables are available in five common colours: Red, Yellow, Blue, Black & Green.

FLEXIBLE CABLES



List Price w.e.f 30th Oct 2020

FLEXIBLE CABLES - SINGLE CORE

FINOLEX FR PVC INSULATED UNSHEATHED SINGLE CORE BRIGHT ANNEALED BARE COPPER CONDUCTOR FLEXIBLE CABLES FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS:694/1990 UPTO 50 SQMM AND GENERALLY CONFORMING TO IS:694/1990 FROM 70 SQMM AND ABOVE.

SINGLE CORE (Unsheathed): Colours Red, Black, Blue, Yellow, Grey & Green.

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
14001	0.50	575
14002	0.75	827
14003	1.00	1,085

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
14104	1.50	1,565
14105	2.50	2,530
14206	4.00	3,885

SINGLE CORE Heavy Duty (Unsheathed): Colours Red, Black, Blue, Yellow, Grey & Green.

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
14207	6	5,805
14208	10	10,040
14209	16	15,620
14210	25	24,420
14211	35	34,000
14212	50	48,200

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
14513	70	69,990
14514	95*	92,710
14515	120*	119,300
14516	150*	147,500
14517	185*	181,990
14518	240*	239,000

The items marked * are non stock items. Please refer to marketing department for delivery confirmation indicating quantity, packing length, colour etc.

FLEXIBLE CABLES - MULTICORE

FINOLEX FR PVC INSULATED & PVC ROUND SHEATHED MULTICORE BRIGHT ANNEALED BARE COPPER CONDUCTOR FLEXIBLE CABLES FOR VOLTAGE GRADE UPTO 1100 V AS PER IS:694/1990

TWO CORE: Two single cores Red & Black laid up & overall sheathed with PVC. Standard colour-Black

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17002	0.50	1,755
17002	0.75	2,380
17002	1.00	2,890

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17102	1.50	3,770
17102	2.50	6,050
17202	4.00	9,310

THREE CORE: The single cores laid up & overall round sheathed with PVC. Colour of cores are Red, Black & Yellow/Green is for earthing. Sheath colour is Black.

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17003	0.50	2,300
17003	0.75	3,115
17003	1.00	3,860

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17103	1.50	5,245
17103	2.50	8,385
17203	4.00	12,990

FOUR CORE: Four single cores laid up & overall round sheathed with PVC. Colour of cores are Red, Blue, Yellow & Yellow/Green for earthing. Sheath colour is Black.

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17004	0.50	2,930
17004	0.75	4,040
17004	1.00	4,980

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17104	1.50	6,870
17104	2.50	10,930
17204	4.00	17,040

Packging : Cables shall be supplied in Standard length of 100 M

SIX TO NINETEEN CORES*: The Inner cores Red, Black, Yellow, Blue, Green, White, distinguishable strip/spiral on base colour and Ylw/Green is for earthing. Colour of sheath - Black.

SIX CORE* [There will be one dummy core in the centre]

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17006	0.50	4,230
17006	0.75	5,960
17006	1.00	7,340

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17106	1.50	10,380
17106	2.50	16,950
17206	4.00	26,100

SEVEN CORES (1 + 6) *

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17007	0.50	4,905
17007	0.75	6,780
17007	1.00	8,530

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17107	1.50	11,850
17107	2.50	18,975
17207	4.00	29,700

EIGHT CORES *

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17008	0.50	5,530
17008	0.75	7,650
17008	1.00	9,580

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17108	1.50	13,500
17108	2.50	21,590
17208	4.00	33,670

TEN CORES: (2+8)*

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17010	0.50	6,650
17010	0.75	9,400
17010	1.00	11,800

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17110	1.50	16,470
17110	2.50	26,690
17210	4.00	41,700

TWELVE CORES: (3+9)*

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17012	0.50	7,830
17012	0.75	11,100
17012	1.00	14,000

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17112	1.50	19,585
17112	2.50	31,925
17212	4.00	49,675

FOURTEEN TO NINETEEN CORES : Inner cores: One core Yellow, one core Blue and rest cores in Grey. Colour of sheath is Black.

FOURTEEN CORES: (4+10)*

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17014	0.50	9,105
17014	0.75	12,750
17014	1.00	16,100

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17114	1.50	22,775
17114	2.50	36,940
17214	4.00	57,600

SIXTEEN CORES (5 + 11) *

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17016	0.50	10,340
17016	0.75	14,660
17016	1.00	18,500

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17116	1.50	25,950
17116	2.50	42,120
17216	4.00	65,900

NINETEEN CORES (1 + 6 + 12) *

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17019	0.50	12,010
17019	0.75	17,100
17019	1.00	21,800

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17119	1.50	30,630
17119	2.50	49,480
17219	4.00	77,600

The items marked * are non stock items. Please refer to marketing department for delivery confirmation indicating quantity, packing length, colour etc.

Packing : Cables shall be supplied in Standard length of 100 M

FLEXIBLE CABLES - MULTICORE HEAVY DUTY

FINOLEX FR PVC INSULATED & PVC ROUND SHEATHED MULTICORE BRIGHT ANNEALED BARE COPPER CONDUCTOR FLEXIBLE CABLES FOR VOLTAGE GRADE UPTO 1100 V GENERALLY CONFORMING TO IS:694/1990.

3 CORE ROUND SHEATHED (MULTICORE HEAVY DUTY)

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17203074	6	19,380
17203084	10	32,500
17203094	16*	49,550
17203104	25*	78,800
17203114	35*	110,300

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17203124	50*	158,000
17503134	70*	229,000
17503144	95*	301,335
17503154	120*	386,500

4 CORE ROUND SHEATHED (MULTICORE HEAVY DUTY)

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17204074	6	25,460
17204084	10	42,820
17204094	16*	65,025
17204104	25*	104,265
17204114	35*	144,585

Product Code	Conductor Area (sq.mm)	LP Per 100M Coil (Rs.)
17204124	50*	206,000
17504134	70*	301,245
17504144	95*	398,575
17504154	120*	505,730

The items marked * are non stock items. Please refer to marketing department for delivery confirmation indicating quantity, packing length, colour etc.

Packing : Cables shall be supplied in Standard length of 100 M

COMMUNICATION CABLES



High grade 99.97% pure bare copper conductor



Abrasion Resistant grade sheath material



Long life & highly durable cables

List Price
w.e.f 30th Oct 2020

COAXIAL CABLES - JELLY



List Price w.e.f 30th Oct 2020

COAXIAL CABLES - JELLY

Type	100 m coil	305 m drum
	List Price (Rs.)	List Price (Rs.)
RG 59 CU	1,365	4163
RG 6 CU	1,720	5246
RG 11 CU	3,905	11910

Finolex Coaxial Cables With Electrolytic Grade Solid Bare Copper Conductor, Gas Injected Physical Polyethelene Foam Insulation, With Laminated aluminium Tape And Al. Wire Braid, Jelly Flooded And Pvc Jacketing In Black Colour.

Type	100 m coil	305 m drum
	List Price (Rs.)	List Price (Rs.)
RG 6 CCS	1,235	3767
RG 11 CCS	2,410	7351

Finolex Coaxial Cables with copper clad steel conductor (CCS), gas injected physical polyethelene foam insulation,with laminated aluminium tape and Al. Wire braid,Jelly flooded and PVC Jacketing in Black colour.

Type	100 m coil	305 m drum
	List Price (Rs.)	List Price (Rs.)
RG 11 CCA	2,420	7381

Finolex Coaxial Cables with copper clad aluminium conductor (CCA), gas injected physical polyethelene foam insulation,with laminated aluminium tape and Al. Wire braid,Jelly flooded and PVC Jacketing in Black colour.

CCTV CABLE



Product Code	Product Description	Unit	List Price (Rs.)
65913013	Rg59 JF X1+3X0.15 SQMM CCTV WHITE 90 MTR	90 Mtr	2,390
65913018	RG59 JF X1+3X0.15 SQMM CCTV WHITE 305M	305 Mtr	8,099
65914013	RG59 JF X1+4X0.15 SQMM CCTV WHITE 90 M	90 Mtr	2,700
65914018	RG59 JF X1+4X0.15 SQMM CCTV WHITE 305 M	305 Mtr	9,150
65916013	RG59 JF X1+6X0.15 SQMM CCTV WHITE 90 M	90 Mtr	2,805
65916018	RG59 JF X1+6X0.15 SQMM CCTV WHITE 305 M	305 Mtr	9,506
65913033	CCTV CABLE (3+1) 90 MTR	90 Mtr	1,475
65913036	CCTV CABLE (3+1) 180 MTR	180 Mtr	2,875
65914033	CCTV CABLE (4+1) 90 MTR	90 Mtr	1,665
65914036	CCTV CABLE (4+1) 180 MTR	180 Mtr	3,300

TELEPHONE CABLE

List Price w.e.f 30th Oct 2020

TELEPHONE CABLES

FINOLEX TELEPHONE CABLES WITH HIGH DENSITY POLYETHELENE INSULATED, SOLID ANNEALED HIGH CONDUCTIVITY BARE COPPER WITH DIA 0.5MM, PAIRED, POLYESTER TAPED AND SHEATHED WITH HIGH OXYGEN INDEX FIRE RETARDENT PVC COMPOUND, GENERALLY CONFORMING TO ITD SPECIFICATIONS G / WIR-06/02. MAY 94 AND FINOLEX SPECIFICATIONS.

Product Code	Type	LP Per 90Mtr (Rs.)
31050013	1 pair	545
31050023	2 pair	955
31050033	3 pair	1,410
31050043	4 pair	1,850
31050053	5 pair	2,305

Product Code	Type	LP Per 90Mtr (Rs.)
31050103	10 pair	4,435
31050203	20 pair	8,395
31050503	50 pair	20,610
31051001	100 pair	40,060

Standard length of the coil is 90 Mtrs. | Standard length of the drum is 500m +/-10%

Finolex Telephone cables with high density polyethelene insulated, solid annealed high conductivity bare copper with DIA 0.4 mm, paired, polyester taped and sheathed with high oxygen index Fire Retardent PVC compound, generally conforming to ITD specifications G / WIR-06/02.May 94 and Finolex specifications.

Product Code	Type	LP Per 90Mtr (Rs.)
31040013	1 pair	400
31040023	2 pair	680
31040033	3 pair	1,005
31040043	4 pair	1,285
31040053	5 pair	1,575

Product Code	Type	LP Per 90Mtr (Rs.)
31040103	10 pair	3,150
31040203	20 pair	5,840
31040503	50 pair	14,080
31041001	100 pair	26,875

Standard length of coil is 90 M trs. | Standard length of the drum is 500m +/-10%

A nylon ripcord is provided for slitting the jacket without damaging the insulated cores. The outersheath colour is Grey. For any other pairage please refer to Marketing Department.

LAN CABLE

Product Code	Product Description	Unit	List Price (Rs.)
32105048	UTP - 4 Pair Cat 5 Enhanced Lan Cable	305 Mtr	5,960
32255042	0.5x4P UTP CAT-6 LAN * YLW * 305M	305 Mtr	7,375
32245042	0.5x4P UTP CAT-6 LAN * GRY * 305M	305 Mtr	7,375
32275042	0.5x4P UTP CAT-6 LAN * BLU * 305M	305 Mtr	7,375
32265042	0.5x4P UTP CAT-6 LAN * GRN * 305M	305 Mtr	7,375
32925048	0.5 x4 Pair UTP Cat-5 (E) CCA LAN Cable	305 Mtr	3,075
32105028	0.5 x2 Pair UTP CAT-5 E LAN Cable 250M	250 Mtr	2,470

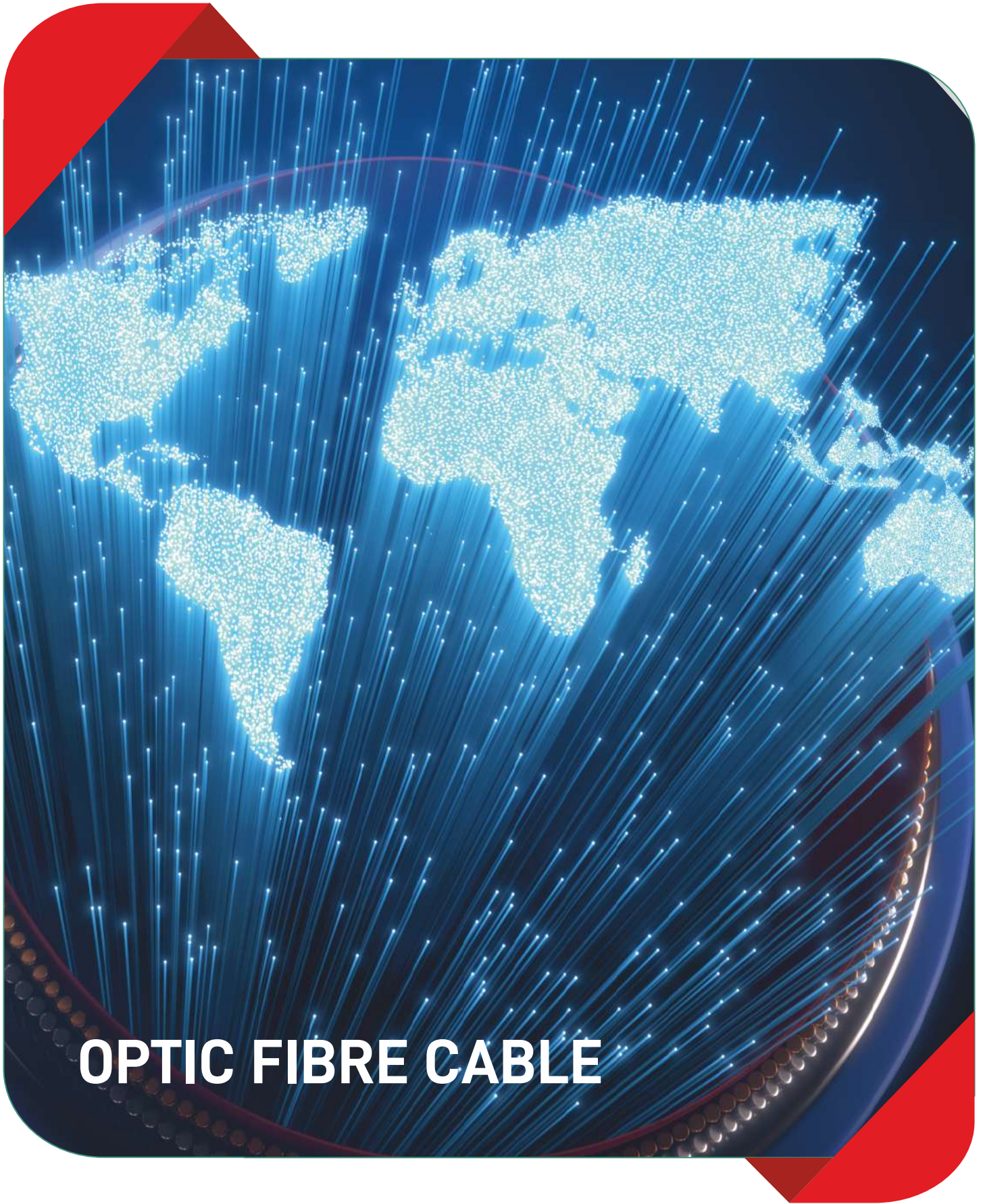
SPEAKER CABLE



List Price w.e.f 30th Oct 2020

Product Code	Product Description	No of coils in Master Carton	Unit	List Price (Rs.)
60324024	Speaker Cable 0.5 SQMM (Transparent)	6	100 Mtr	1,238.00
60325024	Speaker Cable 0.75 SQMM (Transparent)	6	100 Mtr	1,778.00
60326024	Speaker Cable 1 SQMM (Transparent)	6	100 Mtr	2,217.00
60327024	Speaker Cable 1.5 SQMM (Transparent)	6	100 Mtr	3,227.00
60328024	Speaker Cable 2.0 SQMM (Transparent)	6	100 Mtr	4,966.00
60329024	Speaker Cable 2.5 SQMM (Transparent) 100M	6	100 Mtr	5,070.00
60324022	Speaker Cable 0.50 SQ MM (Transparent) 25 M	24	25 Mtr	310.00
60325022	Speaker Cable 0.75 SQ MM (Transparent) 25 M	24	25 Mtr	445.00
60326022	Speaker Cable 1.00 SQ MM (Transparent) 25 M	24	25 Mtr	555.00
60327022	Speaker Cable 1.50 SQ MM (Transparent) 25 M	24	25 Mtr	805.00

PACKING : Available in 100 M coils AND 25 M coil



OPTIC FIBRE CABLE



HSN - 9001

List Price
w.e.f 30th Oct 2020

OPTIC FIBRE CABLE

FINOLEX SINGLE MODE / MULTI MODE OPTICAL FIBRE CABLES IN UNARMoured / ARMoured FOR UNITUBE OR MULTITUBE TYPE

UNARMoured

Product Code	Design Name	Product Description	Cable OD in mm	LP / Price	Packaging
8101105002	DMAX-E	2F Single Mode Uni Tube Un-Armd (2FRP) OFC	5.2 +/-0.3	8755	COIL
8101105004	DMAX-E	4F Single Mode Uni Tube Un-Armd (2FRP) OFC	5.2 +/-0.3	11070	COIL
8101105006	DMAX-E	6F Single Mode Uni Tube Un-Armd (2FRP) OFC	5.2 +/-0.3	12480	COIL
8101105008	DMAX-E	8F Single Mode Uni Tube Un-Armd (2FRP) OFC	5.2 +/-0.3	15265	COIL
8101105302	DMAX-ER	2F Single Mode Uni Tube Un-Armd (2FRP) OFC	6.2 +/-0.3	10360	COIL
8101105304	DMAX-ER	4F Single Mode Uni Tube Un-Armd (2FRP) OFC	6.2 +/-0.3	12885	COIL
8101105306	DMAX-ER	6F Single Mode Uni Tube Un-Armd (2FRP) OFC	6.2 +/-0.3	14430	COIL
8101105308	DMAX-ER	8F Single Mode Uni Tube Un-Armd (2FRP) OFC	6.2 +/-0.3	17290	COIL
8101103812	DMAX	12F Single Mode Uni Tube Un-Armd (2FRP) OFC	7.2 +/-0.3	23300	COIL
8101104124	DDBX	24F Single Mode Uni Tube Un-Armd (2FRP) OFC	9.30 +/-0.2	40440	DRUM

ARMoured

Product Code	Design Name	Product Description	Cable OD in mm	LP / Price	Packaging
8101104002	MMAX	2F Single Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	17585	DRUM
8101104004	MMAX	4F Single Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	19300	DRUM
8101104006	MMAX	6F Single Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	20770	DRUM
8101104008	MMAX	8F Single Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	23435	DRUM
8101102412	MLM	12F Single Mode Uni Tube (2SW) Armd OFC	8.8 +/-0.3	29400	DRUM
8101102624	MLX	24F Single Mode Uni Tube (2SW) Armd OFC	10 +/-0.5	43670	DRUM
8108104002	MMAX OM1	2F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	25510	DRUM
8108104004	MMAX OM1	4F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	34210	DRUM
8108104006	MMAX OM1	6F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	43120	DRUM
8108104008	MMAX OM1	8F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	51920	DRUM
8108104012	MMAX OM1	12F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	69635	DRUM
8107104002	MMAX OM2	2F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	20630	DRUM
8107104004	MMAX OM2	4F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	25695	DRUM
8107104006	MMAX OM2	6F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	30960	DRUM
8107104008	MMAX OM2	8F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	36110	DRUM
8107104012	MMAX OM2	12F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	46540	DRUM
8105104002	MMAX OM3	2F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	29000	DRUM
8105104004	MMAX OM3	4F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	41380	DRUM
8105104006	MMAX OM3	6F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	53976	DRUM
8105104008	MMAX OM3	8F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	66460	DRUM
8105104012	MMAX Om3	12F Multi Mode Uni Tube (2SW) Armd OFC	7.8 +/-0.3	91535	DRUM

MULTI TUBE UNARMoured

Product Code	Design Name	Product Description	Cable OD in mm	LP / Price	Packaging
8400200004	Multi Tube	04F Single Mode Multi Tube (Un-Armd) OFC	9.4 +/-0.3	21920	DRUM
8400200006	Multi Tube	06F Single Mode Multi Tube (Un-Armd) OFC	9.4 +/-0.3	23640	DRUM
8400200012	Multi Tube	12F Single Mode Multi Tube (Un-Armd) OFC	9.4 +/-0.3	27890	DRUM
8400200024	Multi Tube	24F Single Mode Multi Tube (Un-Armd) OFC	9.4 +/-0.3	37390	DRUM
8400200048	Multi Tube	48F Single Mode Multi Tube (Un-Armd) OFC	10.2 +/-0.3	57390	DRUM
8400200072	Multi Tube	72F Single Mode Multi Tube (Un-Armd) OFC	10.6 +/-0.3	76295	DRUM
8400200096	Multi Tube	96F Single Mode Multi Tube (Un-Armd) OFC	11.9 +/-0.3	99240	DRUM

MULTI TUBE ARMoured

Product Code	Design Name	Product Description	Cable OD in mm	LP / Price	Packaging
8402200004	Multi Tube	04F Single Mode Multi Tube (Single sheath-Armd) OFC	9.8 +/-0.3	27180	DRUM
8402200006	Multi Tube	06F Single Mode Multi Tube (Single sheath-Armd) OFC	9.8 +/-0.3	28870	DRUM
8402200012	Multi Tube	12F Single Mode Multi Tube (Single sheath-Armd) OFC	9.8 +/-0.3	30140	DRUM
8402200024	Multi Tube	24F Single Mode Multi Tube (Single sheath-Armd) OFC	9.8 +/-0.3	42650	DRUM
8402200048	Multi Tube	48F Single Mode Multi Tube (Single sheath-Armd) OFC	10.6 +/-0.3	63160	DRUM
8402200072	Multi Tube	72F Single Mode Multi Tube (Single sheath-Armd) OFC	11 +/-0.3	82480	DRUM
8402200096	Multi Tube	96F Single Mode Multi Tube (Single sheath-Armd) OFC	12.3 +/-0.3	106435	DRUM



FTTH CABLE

1 or 2 fibres are placed in LSZH/PVC sheath in between two ARP / FRP rods which can be taken out easily

FTTH G652D

Product Code	Design Name	Product Description	Cable OD in mm	LP / Price	Packaging
8404500001	FTTH	01ED4 - 01F G652D FTTH 2ARP PVC CABLE	3.0+/-0.3	7885	Spool/cartoon
8404500002	FTTH	02ED4 - 02F G652D FTTH 2ARP PVC CABLE	3.0+/-0.3	8630	Spool/cartoon
8405500001	FTTH	01ED5 - 01F G652D FTTH 2ARP LSZH CABLE	3.0+/-0.3	8545	Spool/cartoon
8405500002	FTTH	02ED5 - 02F G652D FTTH 2ARP LSZH CABLE	3.0+/-0.3	9290	Spool/cartoon
8403500001	FTTH	01ED3 - 01F G652D FTTH 2FRP LSZH CABLE	3.0+/-0.3	6430	Spool/cartoon
8403500002	FTTH	02ED3 - 02F G652D FTTH 2FRP LSZH CABLE	3.0+/-0.3	7175	Spool/cartoon
8402500001	FTTH	01ED2 - 01F G652D FTTH 2FRP PVC CABLE	3.0+/-0.3	5770	Spool/cartoon
8402500002	FTTH	02ED2 - 02F G652D FTTH 2FRP PVC CABLE	3.0+/-0.3	6515	Spool/cartoon

FTTH G657A1

Product Code	Design Name	Product Description	Cable OD in mm	LP / Price	Packaging
8441502001	FTTH	01ED11 - 01F G657A1 FTTH 2ARP LSZH CABLE	3.0+/-0.3	8580	Spool/cartoon
8441502002	FTTH	02ED11 - 02F G657A1 FTTH 2ARP LSZH CABLE	3.0+/-0.3	9290	Spool/cartoon
8440502001	FTTH	01ED10 - 01F G657A1 FTTH 2ARP PVC CABLE	3.0+/-0.3	7940	Spool/cartoon
8440502002	FTTH	02ED10 - 02F G657A1 FTTH 2ARP PVC CABLE	3.0+/-0.3	8665	Spool/cartoon
8449500001	FTTH	01ED9 - 01F G657A1 FTTH 2FRP LSZH CABLE	3.0+/-0.3	6540	Spool/cartoon
8449500002	FTTH	02ED9 - 02F G657A1 FTTH 2FRP LSZH CABLE	3.0+/-0.3	7175	Spool/cartoon
8448500001	FTTH	01ED8 - 01F G657A1 FTTH 2FRP PVC CABLE	3.0+/-0.3	5685	Spool/cartoon
8448500002	FTTH	02ED8 - 02F G657A1 FTTH 2FRP PVC CABLE	3.0+/-0.3	6550	Spool/cartoon

COST ECONOMICAL DESIGN

Product Code	Design Name	Product Description	Cable OD in mm	LP / Price	Packaging
8411015002	Economical	2LOC5- 2F Uni Tube 2FRP 0.8 Un-Armd BLK HDP OFC	5.8+/-0.5	7165	COIL
8411015004	Economical	04LOC5-4F Uni Tube 2FRP 0.8 Un-Armd BLK HDP OFC	5.3+/-0.3	8550	COIL
8411016004	Economical	4LOC6-4F Uni Tube 2FRP 0.8 Un-Armd OFC	5.8+/-0.5	9340	COIL
8411017004	Economical	04LOC7-4F Uni Tube 2SW 0.8 Un-Armd OFC	5.8+/-0.5	9565	COIL
8101105404	Economical	4F Unitube CE design Un-Armd UOFC	5.8+/-0.5	9800	COIL
8411017006	Economical	06LOC7-6F Uni Tube 2FRP 0.8 Un-Armd BLK HDPOFC	5.3+/-0.3	9940	COIL
8411018006	Economical	06LOC8-06F Uni Tube 2FRP 0.8 Un-Armd OFC	5.8+/-0.5	10765	COIL
8411011006	Economical	06LOC10-06F Uni Tube 2SW 0.8 Un-Armd UA OFC	5.8+/-0.5	10990	COIL
8101105406	Economical	6F CE design Un-Armd UOFC	5.8+/-0.5	10710	COIL
8411018012	Economical	12LOC8-12F Uni Tube 2FRP08 Un-Armd OFC	5.8+/-0.5	14960	COIL
8400101112	Economical	12CTV0 - 12F Uni Tube 2SW 0.8 Un-Armd OFC	5.8+/-0.5	14865	COIL

AGRICULTURE

Also available
in XLPE
insulation



High grade 99.97% pure
bare copper conductor

Abrasion resistant
grade sheath material

Long life & highly
durable cables

List Price
w.e.f 30th Oct 2020

3 CORE FLAT CABLE



List Price w.e.f 30th Oct 2020

3 CORE FLAT CABLE

FINOLEX THREE CORE FLAT CABLES WITH BARE BUNCHED COPPER CONDUCTOR INSULATED AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS CONFORMING TO AND MARKED WITH IS 694:1990

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13703041	1.50	22/.3	5,555
13703051	2.50	36/.3	9,000

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13703061	4.00	56/.3	13,150

FINOLEX THREE CORE FLAT CABLES WITH BARE BUNCHED COPPER CONDUCTOR INSULATED WITH PVC AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS GENERALLY CONFORMING TO IS 694:1990

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13803071	6.00	84/.3	19,300
13803081	10.00	140/.3	32,800
13803091	16.00	226/.3	50,850
13803101	25.00	354/.3	80,000

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13803111	35.00	495/.3	109,900
13803121*	50.00	703/.3	Prices for these sizes can be given on request.
13803131*	70.00	360/.5	
13803141*	95.00	475/.5	

FINOLEX THREE CORE FLAT CABLES WITH BARE BUNCHED COPPER CONDUCTOR XLPE INSULATED AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13823059	2.50	36/.3	9450

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13823069	4.00	56/.3	13810

FINOLEX THREE CORE FLAT CABLES WITH BARE BUNCHED COPPER CONDUCTOR XLPE INSULATED AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13823079	6.00	84/.3	20265
13823089	10.00	140/.3	34440
13823099	16.00	226/.3	53395

Product Code	Conductor Area	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13823109	25.00	354/.3	84000
13823119	35.00	495/.3	115395

3 CORE FLAT CCA CABLES

FINOLEX THREE CORE FLAT CABLES WITH BARE BUNCHED COPPER CLAD ALUMINIUM CONDUCTOR INSULATED AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS

Product Code	Conductor Area (sqmm)	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13853079	8	84/.36	13,465
13853089	14	140/.36	22,600
13853099	23	226/.36	34,845

Product Code	Conductor Area (sqmm)	Conductor Construction No./Dia mm	LP Per 100Mtr (Rs.)
13853109	36	354/.36	55,070
13853119	50	594/.36	75,410

PACKING : Cables are supplied in drums in continuous length. Minimum order quantity is 500 mtrs. If any specific length is required, please refer to us. We reserve the right to supply non-standard lengths upto 20% of the quantity ordered.

NOTE : The items marked as * are Non-Stock items. Please refer to Marketing Department for delivery confirmation indicating quantity, packing length, colour etc.

PVC INSULATED WINDING WIRES



List Price w.e.f 30th Oct 2020

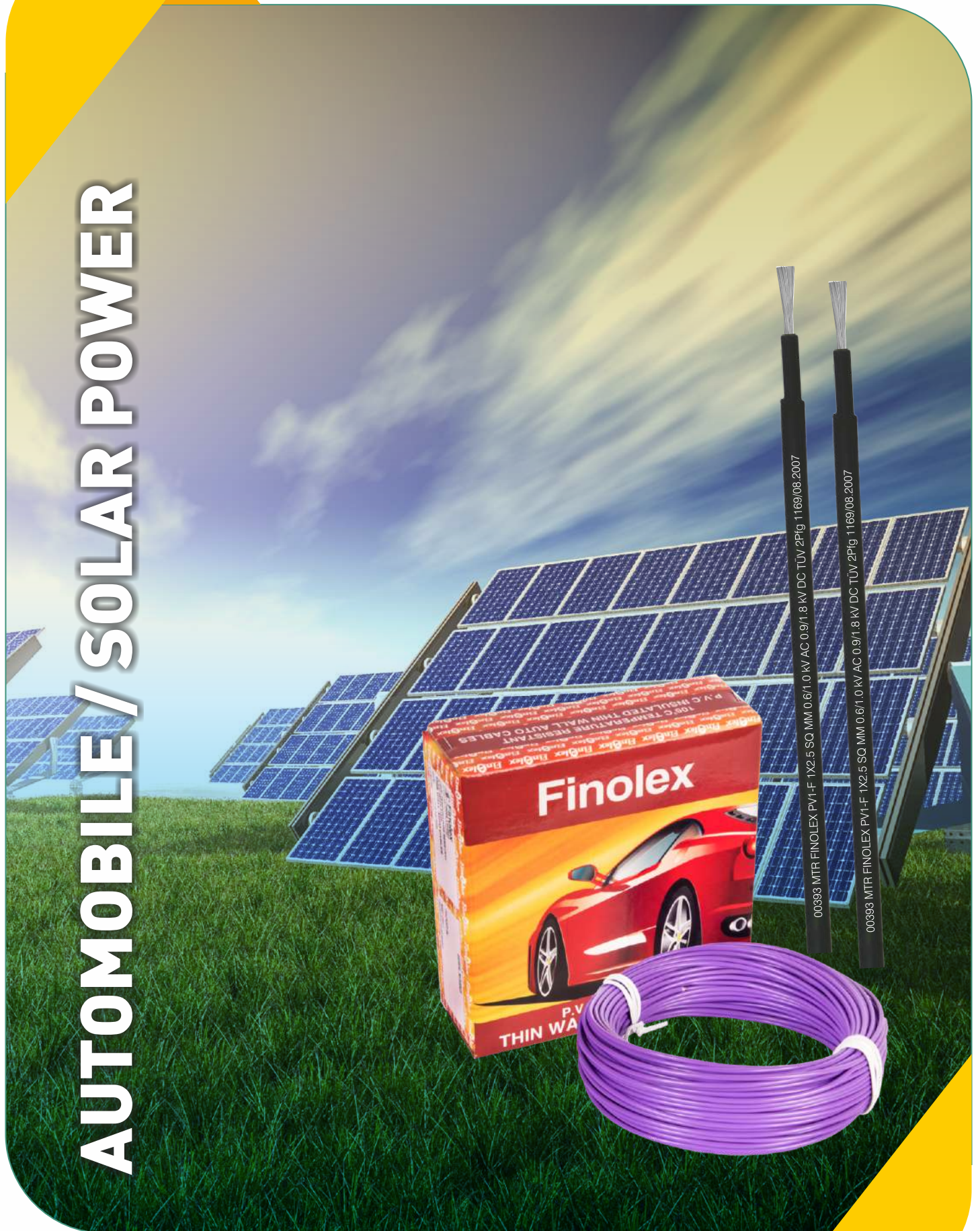
PVC INSULATED WINDING WIRES

FINOLEX PVC INSULATED WINDING WIRES WITH BRIGHT ANNEALED SOLID BARE COPPER CONDUCTOR FOR SUBMERSIBLE PUMP MOTORS CONFORMING TO AND MARKED AS PER IS:8783 PART-4 SECTION-1 : 1995

Product Code	Conductor Nominal (mm)	List Price Per100Mtr (Rs.)	Std. Length Per Mono Carton (Mtrs)	No.of Mono Cartons Packed Per Master Carton
13000601	0.60	335	1000	6
13000602	0.60	335	500	6
13000701	0.70	460	1000	6
13000702	0.70	460	500	6
13000801	0.80	590	1000	6
13000802	0.80	590	500	6
13000901	0.90	735	1000	5
13000902	0.90	735	500	6
13001001	1.00	900	1000	5
13001002	1.00	900	500	6
13001101	1.10	1,080	1000	4
13001102	1.10	1,080	500	6
13001201	1.20	1,275	1000	4
13001202	1.20	1,275	500	6
13001301	1.30	1,495	1000	3
13001302	1.30	1,495	500	6
13001402	1.40	1,740	500	5
13001502	1.50	1,990	500	5
13001602	1.60	2,255	500	4
13001702	1.70	2,535	500	4
13001802	1.80	2,845	500	4
13001902	1.90	3,160	500	3
13002002	2.00	3,535	500	3
13002102	2.10	3,885	500	3
13002202	2.20	4,255	500	2
13002302	2.30	4,640	500	2
13002402	2.40	5,060	500	2
13002502	2.50	5,485	500	2
13002602	2.60	5,920	500	2
13002702	2.70	6,360	500	2
13002804	2.80*	6,870	250	3
13003004	3.00*	7,865	250	2

NOTE : The items marked as * are non stock items. These sizes may be supplied in 250m standard lengths. Sizes above 3mm can also be supplied on request. Please refer to Marketing Department regarding delivery period, indicating size, quantity and lengths required.
PACKING : Finolex Winding Wire coils are supplied in mono cartons packed in master cartons as shown above.

AUTOMOBILE / SOLAR POWER



High thermal rating to withstand extreme temperatures



Excellent resistance to heat pressure



Long life & highly durable cables

List Price

w.e.f 30th Oct 2020



**THE TRUE CHAMPION
ON THE ROAD**



AUTO (BATTERY) CABLES

List Price w.e.f 30th Oct 2020

AUTO (BATTERY) CABLES : IS 2465

FINOLEX PVC INSULATED HEAVY DUTY AUTO (BATTERY) CABLES WITH BRIGHT ANNEALED COPPER CONDUCTOR BUNCHED TOGETHER INSULATED WITH DIELECTRIC FINOLEX PVC COMPOUND (IMPERVIOUS TO OILS, GREASES, ACIDS, PETROL AND WATER) AS PER IS:2465

**Product Code	Conductor Construction	Conductor Area (sqmm)	List Price per 25 m coil Rs.	List Price per 100 m coil Rs.
22209	226/.3	16	3,900	15,620
22210	354/.3	25	6,100	24,420
22211	495/.3	35	8,490	34,000
22212	703/.3	50	12,050	48,200
22513	360/.5	70	17,500	69,990
22514	475/.5 *	95	23,170	92,710
22515	608/.5 *	120	29,750	1,19,300
22516	750/.5 *	150	36,850	1,47,500
22517	925/.5 *	185	45,500	1,81,990
22518	1221/.5 *	240	59,800	2,39,000

PVC INSULATED AND PVC SHEATHED HIGH TENSION IGNITION CABLE FOR AUTOMOBILES

**Product Code	Conductor Construction	Conductor Area (sqmm)	List Price per 25 m coil Rs.	List Price per 100 m coil Rs.
2253	17/.3	1.20	620	2,485

105 DEGREE CENTIGRADE TEMPERATURE RESISTANT PVC INSULATED THIN WALL PLAIN/STRIPED AUTOMOBILE CABLES CONFORMING TO DIN 72551 - PART 6

**Product Code	Conductor Construction	Conductor Area (sqmm)	List Price per 25 m coil Rs.	List Price per 100 m coil Rs.
2301	16/.21	0.50	137	540
2302	24/.21	0.75	205	810
2303	32/.21	1.00	270	1,070
2304	30/.26	1.50	395	1,570
2305	50/.26	2.50	650	2,590
2306	56/.31	4.00	1,080	4,290
2307	84/.31	6.00	1,595	6,360

COLOURS : Finolex Auto (Battery) Cables are generally available in Black & Red colours only. Finolex Auto Cables are generally available in eleven base colours i.e. Red, Blue, Black, Yellow, Green, White, Pink, Violet, Grey, Orange & Brown. In addition, combinations of base and striped colours are also available.

NOTE : The items marked as * are Non-Stock items. Please refer to Marketing Department for delivery confirmation indicating quantity, packing length, colour etc.



SOLAR CABLES




List Price w.e.f 30th Oct 2020

SOLAR DC CABLE

FINOLEX ANNEALED TIN COPPER CONDUCTOR, SINGLE CORE, MULTISTRAND, CROSS LINKED, ZERO HALOGEN LOW SMOKE INSULATION AND SHEATHING, HEAT RESISTANT UP TO 1200 C AND UV RESISTANT SOLAR DC CABLE AS PER TUV 2 Pfg 1169 / 08.2007

**Product Code	Conductor Area (sq mm)	List Price per 100 Mtr Rs.	Packing
16906011	4	5,950	STANDARD LENGTH OF 500 MTR
16907011	6	8,160	STANDARD LENGTH OF 300 MTR

Notes	
1. Prices	GST extra as applicable.
2. Printing	Finolex industrial cables are printed with Company Name , Logo, Size(sq.mm) & Voltage Grade.
3. Delivery	F.O.R. any station in India by road transport.
4. Product Code	The full product code is of 8 digits. For example : 22209014 = Auto Cable 0.3 conductor 16 sqm Black 100m 22513102 = Auto Cable 0.5 conductor 70 sqm Red 25m. a) First three digits are for type of cable i.e. 222 represents Auto Cable IS Specifications for 0.3 conductor, 225 represents Auto Cable IS specifications for 0.5 conductor. b) Next two digits represent size in Sqmm. i.e. 09=16.0 sqmm, 10=25.0, 11=35.0, 12=50.0, 13=70.0, 14=95.0, 15=120.0, 16=150.0, 17=185.0, 18=240.0 sqmm. c) Next two digits are for colour i.e. 01=Blk, 02=Blu, 04=Brn, 05=Grn, 07=Gry, 08=Orn, 09=Pnk, 10=Red, 11=Vio, 12=Wht, 13=Yel. d) Last digit is for length in meters i.e. 1=Mtrs (non-standard length), 2=25m coil, 4=100m coil.
5. Alteration	This Price List supersedes all our earlier price lists and is subject to change without notice.

 /Finolexcables |
  /Finolexcables |
  /Finolex.cables



AN IS/ISO 9001 CERTIFIED COMPANY

26-27, Mumbai-Pune Road, Pimpri, Pune - 411018, India
 Tel: 020-27506200 | Fax: 020-27472239
 Visit us at: www.finolex.com | Email: sales@finolex.com
 CIN: L31300MH1967PLC016531

Finolex gets people together

For technical literature please contact our Branch Offices:

Ahmedabad: Tel: 079-26584637, 26575639 | **Bangalore:** Tel: 080 25320176 |
Bhubaneshwar: Tel: 0674-2530053 | **Chennai:** Tel: 044-28231514, 28284142 |
Chandigarh: Tel: 0172-5076631, 2637334 | **Cochin:** Tel: 0484-2408930, 2408492 |
Coimbatore: Tel: 0422-2333939/40 | **Dharwad:** Tel: 0836-2746440 | **Goa:** Tel: 0832-2782003, 2782065 | **Gurgaon:** Tel: 0124-4382304 | **Guwahati:** Tel: 0361-2490067 |
Indore: Tel: 0731-2802646 | **Jaipur:** Tel : 0141-2332526/29 | **Kolkata:** Tel: 033-24192494, 24192495 | **Lucknow:** Tel: 0522-2439815, 4035031 | **Ludhiana:** Tel: 0161-2804005 | **Mumbai:** Tel: 022-22873252, 22820062 | **New Delhi:** Tel: 011-23324748, 23353160 | **Patna:** Tel: 0612-2589835 | **Pune:** Tel: 020-27475963, 27506200 | **Raipur:** Tel: 0771-2885595 | **Ranchi:** Tel: 0651-2284758 | **Roorkee:** Tel: 01332-224068 |
Secunderabad: Tel: 040-27721224, 27811161 | **Vadodara:** Tel: 9099775559 |
Vijayawada: Tel: 9397889670 | **Pondicherry:**

Sample card available on request



All information given herein is in good faith. Finolex shall not be liable for any damages arising out of incorrect use or interpretation. The Company reserves the right to change any of the above specifications without any prior notice.

In order to derive maximum benefit and utilisation of our products, we advise that these products are stored, installed and commissioned as per the norms prevailing in the place of installation. When decommissioned, these should be disposed using appropriate methods/process specified in respective state / location of use so as not to affect the environment adversely.