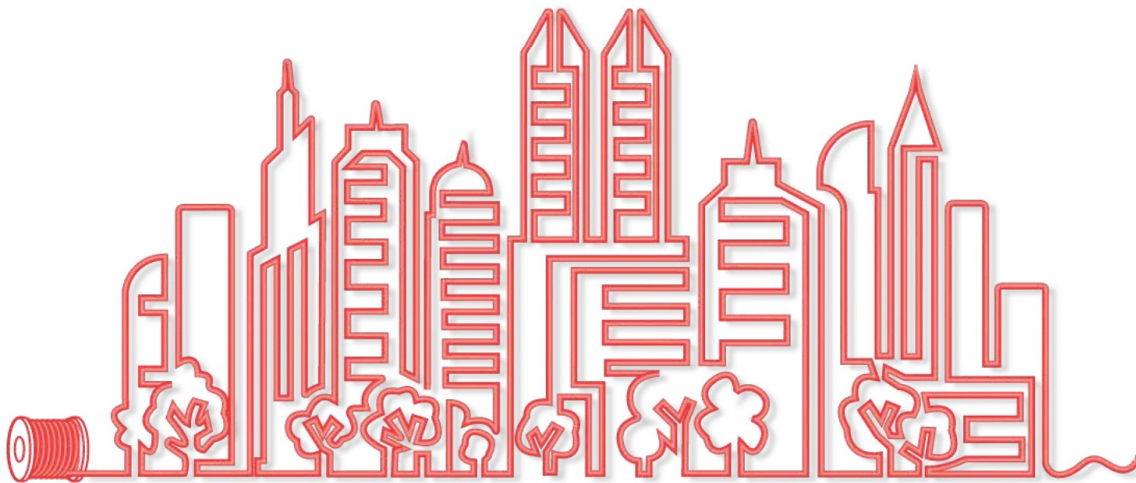


LEADERS

— IN QUALITY —

LEADERS

IN DEPENDABILITY



Residential & Commercial

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

(HSN Code : 8544)

Communication Cables

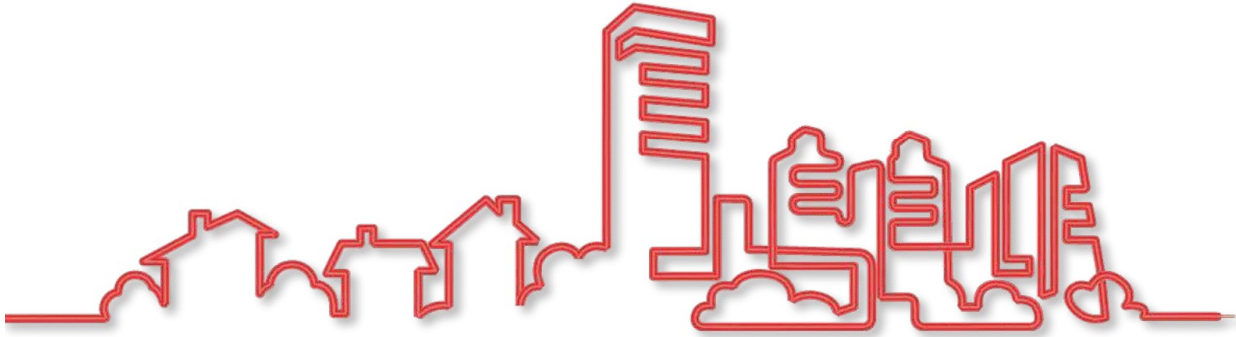
Co-axial Cables
Telephone Cables
CCTV Cables
Speaker Cables
LAN Cables
Optic Fibre Cables (HSN - 9001)

Agriculture

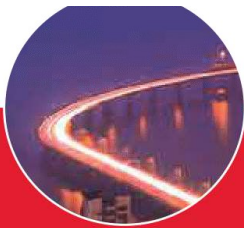
3 Core Flat Cables
PVC Insulated Winding Wires

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 wef. 14 Jan 2026

FINOULTRA



FINOULTRA E BEAMED LOW SMOKE ZERO HALOGEN INSULATED INDUSTRIAL CABLES			
FINOLEX MAKE FINOULTRA SINGLE CORE UNSHEATHED ELECTRON BEAM CROSS LINKED HALOGEN FREE FLAME RETARDANT INSULATED CABLES WITH FLEXIBLE CLASS 5 BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UP TO 1100V AS PER IS 17048: 2018			
Product Code	Conductor Area (sq.mm.)	List Price per 90 m coil (Rs.)	No. of Coils packed in a Master Carton
10452	0.75	1,860	20
10453	1.0	2,375	20
10454	1.5	3,585	12
10455	2.5	5,775	12
10456	4.0	8,615	8
10457	6.0	12,875	4

Flame Retardant (FR) PVC Insulated Industrial Cables

GOLD PACK



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 IS694:2010			
Product Code	Conductor Area (sq.mm.)	List Price per 90 m coil (Rs.)	No. of Coils packed in a Master Carton
10302	0.75	1,750	20
10303	1.0	2,405	20
10304	1.5	3,535	12
10305	2.5	5,635	12
10306	4.0	8,275	8
10307	6.0	12,390	4

Flame Retardant (FR) PVC Insulated Industrial Cables



SILVER PACK

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 IS694:2010

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

Product Code	Conductor Area (sq.mm.)	List Price per 90 m coil (Rs.)	No. of Coils packed in a Master Carton
10302	0.75	1,720	20
10303	1.0	2,165	20
10304	1.5	3,230	12
10305	2.5	5,220	12
10306	4.0	7,990	8
10307	6.0	12,060	4

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

Product Code	Conductor Area (sq.mm.)	List Price per 180 m coil (Rs.)	No. of Coils packed in a Master Carton
10312016	0.75	3,290	8
10313	1.0	4,275	8
10314	1.5	6,240	6
10315	2.5	10,125	4
10306016	4.0	15,770	4
10307016	6.0	23,695	4

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

Product Code	Conductor Area (sq.mm.)	List Price per 45 m coil (Rs.)	No. of Coils packed in a Master Carton
10313	1.0	1,105	30
10314	1.5	1,610	24
10315	2.5	2,615	24
10316	4.0	4,065	12
10317	6.0	6,105	8

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.

FINOLEX FLAME RETARDANT (FR) PVC INSULATED INDUSTRIAL CABLES - 300 PACKING			
Product Code	Conductor Area (sq.mm.)	List Price per 300 m coil (Rs.)	No. of Coils packed in a Master Carton
10312017	0.75	5,485	8
10313017	1.0	7,125	8
10314017	1.5	10,400	6
10315017	2.5	16,875	4

FINOLEX FLAME RETARDANT (FR) PVC INSULATED INDUSTRIAL CABLES - 200 PACKING			
Product Code	Conductor Area (sq.mm.)	List Price per 200 m coil (Rs.)	No. of Coils packed in a Master Carton
10306015	4.0	17,520	4
10307015	6.0	26,330	4

Flamegard Flame Retardant Low Smoke(FR-LSH)



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 IS694:2010

Product Code	Conductor Area (sq.mm.)	List Price per 90 m coil (Rs.)	No. of Coils packed in a Master Carton
10112013	0.75	1,760	20
10113	1.0	2,285	20
10114	1.5	3,315	12
10115	2.5	5,315	12
10106	4.0	8,270	8
10107	6.0	12,370	4

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

Product Code	Conductor Area (sq.mm.)	List Price per 180 m coil (Rs.)	No. of Coils packed in a Master Carton
10112016	0.75	3,325	8
10113016	1.0	4,315	8
10114016	1.5	6,305	6
10115016	2.5	10,225	4
10106016	4.0	15,880	4
10107016	6.0	23,870	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 wef. 14 Jan 2026



Halogen Free Flame Retardant (HFFR) Industrial Cables



HALOGEN FREE FLAME RETARDENT (HFFR) INDUSTRIAL CABLES

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

HALOGEN FREE FLAME RETARDENT (HFFR) INDUSTRIAL CABLES

Product Code	Conductor Area (sq.mm.)	List Price per 90 m coil (Rs.)	No. of Coils packed in a Master Carton
10412013	0.75	1,805	20
10403	1.0	2,325	20
10404	1.5	3,390	12
10405	2.5	5,475	12
10406	4.0	8,460	8
10407	6.0	12,660	4



Flexible Cables

List Price wef. 14 Jan 2026

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:694/2010 UPTO 630 SQ.MM.			

SINGLE CORE (Unsheathed): Colours Red, Black, Blue, Yellow, Grey & Green.			
Product Code	Conductor Area (sq.mm.)	FR LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
14001	0.50	1,255	1,285
14002	0.75	1,820	1,865
14003	1.00	2,335	2,395
14104	1.50	3,450	3,535
14105	2.50	5,610	5,750
14206	4.00	8,685	8,900

SINGLE CORE Heavy Duty (Unsheathed): Colours Red, Black, Blue, Yellow, Grey & Green.			
Product Code	Conductor Area (sq.mm.)	FR LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
14207	6	13,020	13,345
14208	10	22,435	22,995
14209	16	35,430	36,315
14210	25	55,395	56,780
14211	35	77,370	79,305
14212	50	109,700	112,440
14513	70	159,930	163,930
14514	95*	211,500	216,785
14515	120*	271,675	278,465
14516	150*	336,460	344,870
14517	185*	415,880	426,275
14518	240*	546,845	560,515

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 PVC INSULATED & PVC ROUND SHEATHED MULTICORE BRIGHT ANNEALED BARE COPPER CONDUCTOR FLEXIBLE CABLES FOR VOLTAGE GRADE UPTO 1100 V AS PER IS694:2010							
TWO CORE (Unsheathed): 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.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17002	0.50	3,105	3250	17102	1.5	7,550	7740
17002	0.75	4,340	4505	17102	2.5	12,305	12615
17002	1.00	5,450	5620	17202	4	19,300	19785

THREE CORE (Unsheathed): Three 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.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17003	0.50	4,345	4500	17103	1.5	10,760	11030
17003	0.75	6,035	6200	17103	2.5	17,395	17830
17003	1.00	7,675	7865	17203	4	27,670	28360

FOUR CORE (Unsheathed): 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.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17004	0.50	5,585	5,755	17104	1.5	14,200	14,555
17004	0.75	7,790	7,985	17104	2.5	23,230	23,810
17004	1.00	9,915	10,165	17204	4	36,460	37,370

Packaging : 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 Yellow/Green is for earthing. Colour of sheath - Black.

SIX CORE* (Unsheathed): (There will be one dummy core in the centre)							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17006	0.50	8,340	8565	17106	1.5	21,695	22235
17006	0.75	11,830	12125	17106	2.5	34,895	35765
17006	1.00	15,545	15935	17206	4	54,985	56360

SEVEN CORES (1+6)*							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17008	0.50	9,830	10075	17108	1.50	24,695	25310
17008	0.75	13,820	14165	17108	2.50	40,830	41850
17008	1.00	17,655	18095	17208	4.00	63,765	65360

EIGHT CORES*							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17008	0.50	10,870	11140	17108	1.50	28,515	29230
17008	0.75	15,450	15835	17108	2.50	45,920	47070
17008	1.00	19,915	20415	17208	4.00	72,795	74615

TEN CORES (2+8)*							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17010	0.50	13,620	13,960	17110	1.50	35,360	36245
17010	0.75	19,475	19,960	17110	2.50	57,540	58980
17010	1.00	24,890	25,510	17210	4.00	90,470	92730

TWELVE CORES (3+9)*							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17012	0.50	16,020	16,420	17112	1.50	42,160	43215
17012	0.75	23,195	23,775	17112	2.50	68,320	70030
17012	1.00	29,655	30,395	17212	4.00	108,155	110860

FOURTEEN CORES (4+10)*							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17014	0.50	17,890	18,335	17114	1.50	49,085	50310
17014	0.75	25,855	26,500	17114	2.50	79,395	81380
17014	1.00	34,355	35,215	17214	4.00	125,755	128900

SIXTEEN CORES (8+11)*							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17016	0.50	20,775	21,295	17116	1.50	55,135	56515
17016	0.75	29,580	30,320	17116	2.50	90,490	92750
17016	1.00	38,345	39,305	17216	4.00	143,840	147435

NINETEEN CORES (1+6+12)*							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17019	0.50	24,455	25,065	17119	1.5	65,235	66865
17019	0.75	35,740	36,635	17119	2.5	106,700	109365
17019	1.00	45,385	46,520	17219	4	170,065	174315

Note: The items marked * are non stock items. Please refer to marketing department for delivery confirmation indicating quantity, packing length, colour etc. Packaging: 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 AS PER IS694:2010

3 CORE ROUND SHEATHED (MULTICORE HEAVY DUTY)							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17203074	6	41,215	42,245	17203124	50*	341,740	350285
17203084	10	70,200	71,955	17503134	70*	485,315	497450
17203094	16*	109,760	112,505	17503144	95*	640,550	656565
17203104	25*	170,025	174,275	17503154	120*	855,690	877080
17203114	35*	238,660	244,625				

4 CORE ROUND SHEATHED (MULTICORE HEAVY DUTY)							
Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)	Product Code	Conductor Area (sq.mm.)	LP Per 100M Coil (Rs.)	FRLS LP Per 100M Coil (Rs.)
17204074	6	53,950	55,300	17204124	50*	450,085	461335
17204084	10	92,395	94,705	17504134	70*	643,225	659305
17204094	16*	143,595	147,185	17504144	95*	850,085	871335
17204104	25*	225,525	231,165	17504154	120*	1,111,480	1139265
17204114	35*	315,845	323,740				

Note: The items marked * are non stock items. Please refer to marketing department for delivery confirmation indicating quantity, packing length, colour etc. Packaging: Cables shall be supplied in Standard length of 100 M

Finolex



Communication Cables



High grade
99.97% pure bare
copper conductor



Abrasion resistant
grade sheath
material



Long life &
highly durable
cables

COAXIAL CABLES - JELLY



COAXIAL CABLES - JELLY

Type	100 m coil	305 m drum
	List Price (Rs.)	List Price (Rs.)
RG 59 CU	2,270	6,924
RG 6 CU	3,165	9,653
RG 11 CU	7,380	22,509

Finolex Co-axial Cables With Electrolytic Grade Solid Bare Copper Conductor, Gas Injected Physical Polyethylene 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	1,790	5,460
RG 11 CCS	3,620	11,041

Finolex Coaxial Cables with copper clad steel conductor (CCS), gas injected physical polyethylene foam insulation, with laminated aluminium tape and AL Wire braid, Jellyflooded 1 and PVC Jacketing in Black

Type	90 m coil
	List Price (Rs.)
RG 6 CCS Eco Lite	1,210

Finolex Coaxial Cables with copper clad steel conductor (RG CCS Eco Lite), gas injected physical polyethylene foam insulation, with laminated aluminium tape and AL Wire braid, Jellyflooded 1 and PVC Jacketing in Black

Type	100 m coil	305 m drum
	List Price (Rs.)	List Price (Rs.)
RG 11 CCA	4,065	12398

Finolex Coaxial Cables with copper clad aluminium conductor (CCA), gas injected physical polyethylene 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 JFX1+3X0.15 SQMM CCTV WHITE 90 MTR	90 Mtr	4,105
65913018	RG59 JFX1+3X0.15SQMM CCTV WHITE 305M	305 Mtr	13,911
65914013	RG59 JF X1+4X0.15 SQMM CCTV WHITE 90 M	90 Mtr	4,515
65914018	RG59 JF X1+4X0.15 SQMM CCTV WHITE 305 M	305 Mtr	15,301
65916013	RG59 JF X1+6X0.15 SQMM CCTV WHITE 90 M	90 Mtr	5,080
65916018	RG59 JF X1+6X0.15 SQMM CCTV WHITE 305 M	305 Mtr	17,216
65923033	CCTV CABLE GEN Z (3+1) 90 M	90 Mtr	2,325
65923036	CCTV CABLE GEN Z (3+1) 180 M	180 Mtr	4,570
65924033	CCTV CABLE GEN Z (4+1) 90 M	90 Mtr	2,615
65924036	CCTV CABLE GEN Z (4+1) 180 M	180 Mtr	5,170
65913033	CCTV CABLE (3+1) 90 MTR	90 Mtr	2,645
65913036	CCTV CABLE (3+1) 180 MTR	180 Mtr	5,220
65914033	CCTV CABLE (4+1) 90 MTR	90 Mtr	2,980
65914036	CCTV CABLE (4+1) 180 MTR	180 Mtr	5,900

Telephone Cable



TELEPHONE CABLES

FINOLEX TELEPHONE CABLES WITH HIGH DENSITY POLYETHELENE INSULATED, SOLID ANNEALED HIGH CONDUCTIVITY BARE COPPER WITH DIA 0.5MM, PAIRED, POLYESTER TAPED FOR SIZES 10 PAIR AND ABOVE AND SHEATHED WITH HIGH OXYGEN INDEX FIRE RETARDANT PVC COMPOUND, GENERALLY CONFORMING TO ITD SPECIFICATIONS G / WIR-06/02. MAY 94 AND FINOLEX SPECIFICATIONS.

Product Code	Type	LP Per 90Mtr (Rs.)	Product Code	Type	LP Per 90Mtr (Rs.)
31050013	1 pair	1,120	31050103	10 pair	9,950
31050023	2 pair	2,000	31050203	20 pair	18,800
31050033	3 pair	2,920	31050503	50 pair	46,690
31050043	4 pair	3,865	31051001	100 pair	90,505
31050053	5 pair	4,820			

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 for sizes 10 pair and above sheathed with high

Product Code	Type	LP Per 90Mtr (Rs.)	Product Code	Type	LP Per 90Mtr (Rs.)
31040013	1 pair	750	31040103	10 pair	6,860
31040023	2 pair	1,385	31040203	20 pair	12,795
31040033	3 pair	2,015	31040503	50 pair	32,015
31040043	4 pair	2,600	31041001	100 pair	60,025
31040053	5 pair	3,210			

Standard Length of coif is 90 Meters. | Standard Length of the drum is 500m +/-10%

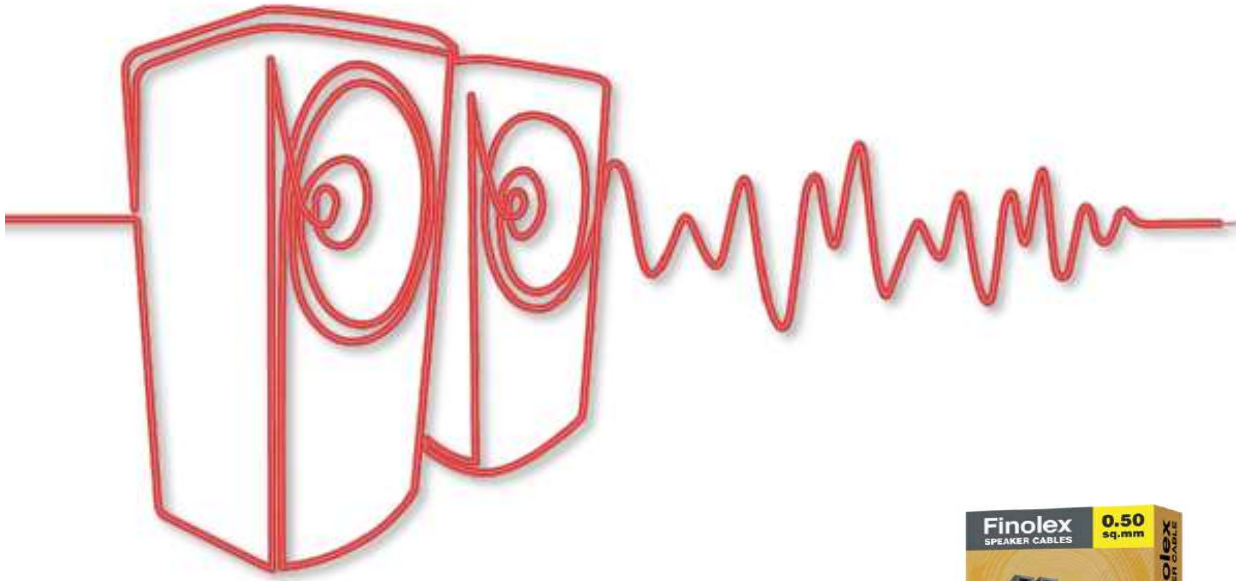
A nylon ripcord is provided for slitting the jacket without damaging the insulated cores. The outersheath colour is Grey. For any other pairage please refer to Marketing Department.

List Price wef. 14 Jan 2026



LAN Cable

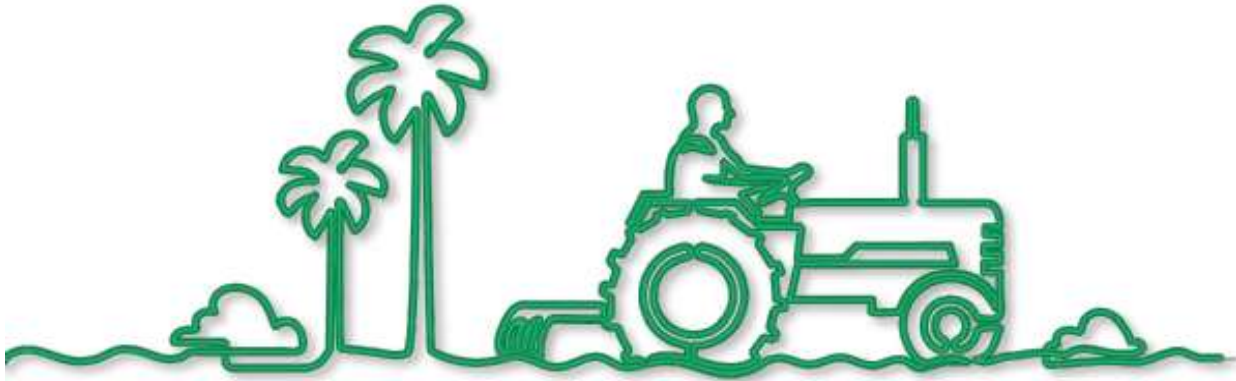
Product Code	Product Description	Unit	List Price (Rs.)
32105048	UTP-4 Pair CAT 5 Enhanced LAN Cable	305 Mtr	12,610
32255042	0.5x4P UTP CAT-6 LAN *YLW * 305M	305 Mtr	15,915
32245042	0.5x4P UTP CAT-6 LAN *GRY * 305M	305 Mtr	15,915
32275042	0.5x4P UTP CAT-6 LAN *BLU * 305M	305 Mtr	15,915
32265042	0.5x4P UTP CAT-6 LAN *GRN * 305M	305 Mtr	15,915
32925048	0.5x4 Pair CAT-5 (E) CCA LAN Cable	305 Mtr	7,515
32105028	0.5x2 Pair UTP CAT-5 E LAN Cable 250M	250 Mtr	4,945
32955048	0.5x4P UTP CAT-6 CCA LAN 305 Mtr	305 Mtr	10,395
32206048	4P 23AWG UTP -CAT6A LAN GRY	305 Mtr	21,410
32245044	0.5 x4P CAT6 LAN GRY 100M X 2	100 Mtr	4,955
32255248	0.5x4P UTP CAT6 LAN DOSTH 305	305 Mtr	18,610
32440608	4P 23 AWG CAT6 PE ECCS ARMD CBL 305M	305 Mtr	24,505
32245142	4P CAT6 LITE LAN GRY 305M X 2	305 Mtr	15,113
32255142	4P CAT6 LITE LAN YLW 305M X 2	305 Mtr	15,113
32265142	4P CAT6 LITE LAN GRN 305M X 2	305 Mtr	15,113
32275142	4P CAT6 LITE LAN BLU 305M X 2	305 Mtr	15,113



Speaker Cable

List Price wef. 14 Jan 2026

Product Code	Product Description	No. of coils in Master Carton	Unit	List Price (Rs.)
60324024	Speaker Cable 0.5 SQMM (Transparent)	6	100 Mtr	2,540
60325024	Speaker Cable 0.75 SQMM (Transparent)	6	100 Mtr	3,705
60326024	Speaker Cable 1 SQMM (Transparent)	6	100 Mtr	4,530
60327024	Speaker Cable 1.5 SQMM (Transparent)	6	100 Mtr	6,810
60328024	Speaker Cable 2.0 SQMM (Transparent)	6	100 Mtr	10,640
60329024	Speaker Cable 2.5 SQMM (Transperant)100M	6	100 Mtr	11,335
60324022	Speaker Cable 0.50 SQ MM (Transparent) 25 M	24	25 Mtr	635
60325022	Speaker Cable 0.75 SQ MM (Transparent) 25 M	24	25 Mtr	925
60326022	Speaker Cable 1.00 SQ MM (Transparent) 25 M	24	25 Mtr	1,135
60327022	Speaker Cable 1.50 SQ MM (Transparent) 25 M	24	25 Mtr	1,700



Agriculture



High grade
99.97% pure bare
copper conductor



Abrasion resistant
grade sheath
material



Long life &
highly durable
cables

3 Core Flat Cable



3 CORE FLAT CABLE								
FINOLEX THREE CORE FLAT CABLES WITH BARE COPPER CONDUCTOR INSULATED AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS CONFORMING TO AND MARKED WITH IS694:2010								
Product Code	Conductor Area	LP Per 100 Mtr (Rs.)	Product Code	Conductor Area	LP Per 100 Mtr (Rs.)			
13713041	1.5	11055	13803101	25	166010			
13713051	2.5	17330	13803111	35	230730			
13703061	4	26360	13803121*	50	Prices for these sizes can be given on request.			
13803071	6	38965	13803131*	70				
13803081	10	67295	13803141*	95				
13803091	16	106180						
FINOLEX THREE CORE FLAT CABLES WITH BARE COPPER CONDUCTOR XLPE INSULATED AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS								
Product Code	Conductor Area	LP Per 100 Mtr (Rs.)	Product Code	Conductor Area	LP Per 100 Mtr (Rs.)			
13863049	1.5	11610	13823069	4	27680			
13863059	2.5	18195						
FINOLEX THREE CORE FLAT CABLES WITH BARE INCHED COPPER CONDUCTOR XLPE INSULATED AND SHEATHED WITH PVC FOR SUBMERSIBLE PUMP MOTORS WITH VOLTAGE GRADE UP TO 1100 VOLTS								
Product Code	Conductor Area	LP Per 100 Mtr (Rs.)	Product Code	Conductor Area	LP Per 100 Mtr (Rs.)			
13823079	6	40915	13823109	25	174310			
13823089	10	70660	13823119	35	242265			
13823099	16	111490						
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	Conductor Construction No. / Dia mm	LP Per 100 Mtr (Rs.)	Product Code	Conductor Area	Conductor Construction No. / Dia mm	LP Per 100 Mtr (Rs.)	
13853079	8	84/.36	21535	13853109	36	354/.36	84155	
13853089	14	140/.36	35910	13853119	50	594/.36	116835	
13853099	23	226/.36	57105					

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 wef. 14 Jan 2026

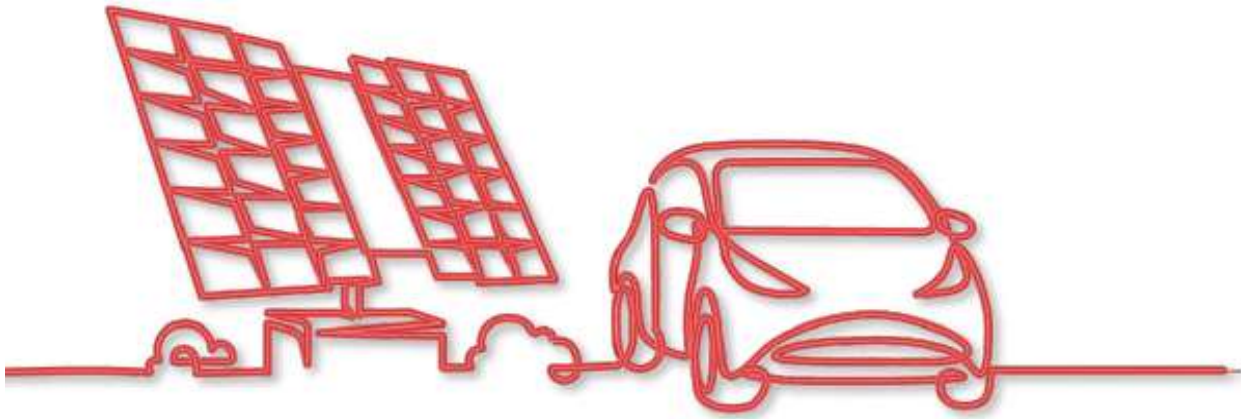


PVC INSULATED WINDING WIRES

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 per 100 Mtr (Rs.)	Std. Length Per Mono Carton (Mtrs)	No. of Mono Cartons Packed Per Master Carton
1300601	0.60	710	1000	6
1300602	0.60	710	500	6
1300701	0.70	965	1000	6
1300702	0.70	965	500	6
1300801	0.80	1,330	1000	6
1300802	0.80	1,330	500	6
1300901	0.90	1,635	1000	5
1300902	0.90	1,635	500	6
13001001	1.00	1,990	1000	5
13001002	1.00	1,990	500	6
13001101	1.10	2,395	1000	4
13001102	1.10	2,395	500	6
13001201	1.20	2,830	1000	4
13001202	1.20	2,830	500	6
13001301	1.30	3,295	1000	3
13001302	1.30	3,295	500	6
13001402	1.40	3,835	500	5
13001502	1.50	4,400	500	5
13001602	1.60	4,990	500	4
13001702	1.70	5,600	500	4
13001802	1.80	6,305	500	4
13001902	1.90	6,965	500	3
13002002	2.00	7,790	500	3
13002102	2.10	8,540	500	3
13002202	2.20	9,350	500	2
13002302	2.30	10,200	500	2
13002402	2.40	11,100	500	2
13002502	2.50	12,065	500	2
13002602	2.60	13,030	500	2
13002702	2.70	14,045	500	2
13002804	2.80*	14,990	250	2
13003004	3.00*	17,185	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 resistant to heat pressure



Long life & highly durable cables

Auto Battery Cables

List Price wef. 14 Jan 2026



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 Constructin	Conductor Area (sq.mm.)	List Price per 25 m coil Rs.	List Price per 100 m coil Rs.
22209	226/.3	16	8,780	35,120
22210	354/.3	25	13,735	54,935
22211	495/.3	35	19,200	76,795
22212	703/.3	50	27,225	108,900
22513	360/.5	70	39,750	159,000
22514	475/.5.*	95	52,540	210,145
22515	608/.5.*	120	67,515	270,050
22516	750/.5.*	150	83,615	334,460
22517	925/.5.*	185	103,390	413,575
22518	1221/.5.*	240	136,005	544,020

PVC INSULATED AND PVC SHEATHED HIGH TENSION IGNITION CABLE FOR AUTOMOBILES

**Product Code	Conductor Constructin	Conductor Area (sq.mm.)	List Price per 25 m coil Rs.	List Price per 100 m coil Rs.
2253	17/.3	1.20	1035	4,130

1050 CENTIGRADE TEMPERATURE RESISTANT PVC INSULATED THIN WALL PLAIN/STRIPED AUTOMOBILECABLES CONFORMING TO DIN 72551 - PART 6

**Product Code	Conductor Constructin	Conductor Area (sq.mm.)	List Price per 25 m coil Rs.	List Price per 100 m coil Rs.
2301	16/.21	0.50	300	1,190
2302	24/.21	0.75	450	1,790
2303	32/.21	1.00	600	2,380
2304	30/.26	1.50	880	3,505
2305	50/.26	2.50	1,460	5,820
2306	56/.31	4.00	2,420	9,655
2307	84/.31	6.00	3,595	14,370

Solar Cables

List Price wef. 14 Jan 2026



SOLAR DC CABLE		
FINOLEX MULTI STRANDED ANNEALED TIN COPPER CONDUCTOR, LOW SMOKE, HALOGEN FREE, E-BEAM CROSS LINKED INSULATION AND SHEATHED DC SOLAR CABLE WITH NOMINAL DC VOLTAGE OF 1.5 KV DC AS PER EN 50618 STANDARD.		
**Product Code	Material Description	List Price per 100m (Rs.)
16905018	50/0.25 ATC 2.5 Solar Cable Ebeam 500M RED	5,510
16995018	50/0.25 ATC 2.5 Solar Cable Ebeam 500M Black	5,510
16906018	56/0.3 ATC 4.0 Solar Cable Ebeam 500M Red	8,145
16996018	56/0.3 ATC 4.0 Solar Cable Ebeam 500M Black	8,145
16907016	84/0.3 ATC 6.0 Solar Cable Ebeam 300M Red	12,005
16997016	84/0.3 ATC 6.0 Solar Cable Ebeam 300M Black	12,005

Solar Nova		
**Product Code	Material Description	List Price per 100m (Rs.)
16985014	ATC 2.5 SOLAR NOVA EBEAM100MBLK	5,370
16986014	ATC 4.0 SOLAR NOVA EBEAM 100MBLK	7,840
16987014	ATC 6.0 SOLAR NOVA EBEAM 100M BLK	11,870
	ATC 10.0 SOLAR NOVA EBEAM 100M BLK	22,020

NOTES

- Prices: GST extra as applicable.
- Printing: Finolex industrial cables are printed with Company Name , Logo, Size(sq.mm) & Voltage Grade.
- Delivery: F.O.R. any station in India by road transport.
- Product Code: The full product code is of 8 digits. For example :
 22209014 - Auto Cable 0.3 conductor 16 sqmm Black 100m
 22513102 - Auto Cable 0.5 conductor 70 sqmm 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.

Visit us at: www.finolex.com | [f](#) /Finolexcables | [t](#) /Finolexcables | [i](#) /Finolex.Cables



CIN: L31300MH1967PLC016531

Finolex gets people together

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 specifications / information 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.