



PAYAL FIRE RETADANT (FR)

S.no	Product Code	Area Sq.MM	Rate (90mtrs)	Standard Packaging
1.	PYCMSFR75	0.75 mm	1860	20
2.	PYCMSFR1	1.0 mm	2478	20
3.	PYCMSFR1.5	1.5 mm	3658	12
4.	PYCMSFR2.5	2.5 mm	6022	12
5.	PYCMSFR4	4.0 mm	9216	8
6.	PYCMSFR6	6.0 mm	13636	4
7.	PYCMSFR10	10 mm	22361	1

PAYAL TRIPLE LAYER INDUSTRIAL PACK (180MTR) - FLAME RETARDANT & LEAD FREE - FRLF

S.no	Product Code	Area Sq.MM	Rate (180mtrs)	Length
8.	PYCMSTL1	1.0 mm	4650	180 mtrs
9.	PYCMSTL1.5	1.5 mm	6968	180 mtrs
10.	PYCMSTL2.5	2.5 mm	11504	180 mtrs
11.	PYCMSTL4	4.0 mm	17794	180 mtrs

PAYAL UNILAY - HEAT RETARDANT, FLAME RETARDANT (HR) (FR)

S.no	Product Code	Area Sq.MM	Rate (90 mtr)	Standard Packaging
12.	PYCMSUL1	1.0 mm	2552	20
13.	PYCMSUL1.5	1.5 mm	3660	12
14.	PYCMSUL2.5	2.5 mm	5978	12
15.	PYCMSUL4	4.0 mm	9416	8

CO-AXIAL WIRES

S.no	Product Code	Size	Rate	Length
16.	PYCCRG6	RG-6 (1/0.36) Round Co-Axial Cables (Copper)	NA	90 mtrs
17	PYCCI040	RG-6(1/0.40) Round Co-Ax - ial Cables (CCA)	1366	90 mtrs

CLOSE CIRCUIT T.V. WIRE (CCTV)

S.no	Product Code	Size	Rate	Length
18.	PYCCTV31	3+1	NA	90.00 mtrs
19.	PYCCTV41	4+1	3570	90.00 mtrs

PVC FLEXIBLE CABLES WITH COPPER CON-DUCTOR 1100 V CONF. TO IS:694-2010

S.no	Product Code	Area Sq.MM	Rate (Single)	Length
20.	PYCFL10	10.0	24846	100 mtrs
21.	PYCFL16	16.0	39964	100 mtrs
22.	PYCFL25	25.0	62053	100 mtrs
23.	PYCFL35	35.0	87008	100 mtrs
24.	PYCFL50	50.0	127064	100 mtrs
25.	PYCFL70	70.0	183048	100 mtrs
26.	PYCFL95	95.0	246650	100 mtrs
27.	PYCFL120	120.0	317438	100 mtrs

PVCCOPPER ROUND SHEATHED 1.1 KV CONFIRMING TO IS:694-2010(LENGTH 100 MTRS.)

S.no	Area Sq.MM	Product Code 2 CORE	Code	3CORE	Product Code 4 CORE
28.	0.5	PYCRF5X2	-	PYCRF5X3 4782	PYCRF5X4 6185
29.	0.75	PYCRF75X2 4604	-	PYCRF75X3 6884	PYCRF75X4 8982
30.	1.0	PYCRFIX2	-	PYCRFIX3	PYCRFIX4 10968
31.	1.5	PYCRF1.5X2	-	PYCRF1.5X3	PYCRF1.5X4
32.	2.5	PYCRF2.5X2	-	PYCRF2.5X3	PYCRF2.5X4
33.	4.0	PYCRF4X2	-	PYCRF4X3	PYCRF4X4
34.	6.0	PYCRF6X2	-	PYCRF6X3	PYCRF6X4
35.	10.0	PYCRF10X2 50668	-	PYCRF10X3	PYCRF10X4
36.	16.0		-	PYCRF16X3	PYCRF16X4

**PVCCOPPER ROUND SHEATHED 1.1 KV CONFIRMING
TO IS:694-2010 (LENGTH 90 MTRS.)**

S.no	Area Sq. MM	Product Code	2 CORE	Code	3 CORE	Product Code	4 CORE
37.	0.5	PYCRF90M5X2	3000	PYCRF90M5X3	4090	PYCRF90M5X4	5556
38.	0.75	PYCRF90M75X2	4145	PYCRF90M75X3	6200	PYCRF90M75X4	8096
39.	1.0	PYCRF90M1X2	4752	PYCRF90M1X3	7135	PYCRF90M1X4	9228
40.	1.5	PYCRF90M1.5X2	7106	PYCRF90M1.5X3	10580	PYCRF90M1.5X4	14016
41.	2.5	PYCRF90M2.5X2	11442	PYCRF90M2.5X3	16813	PYCRF90M2.5X4	22272
42.	4.0	PYCRF90M4X2	17498	PYCRF90M4X3	25830	PYCRF90M4X4	33930
43.	6.0	PYCRF90M6X2	25570	PYCRF90M6X3	37800	PYCRF90M6X4	50286
44.	10.0	PYCRF90M10X2	43772	PYCRF90M10X3	66610	PYCRF90M10X4	87580
45.	16.0			PYCRF90M16X3	105000	PYCRF90M16X4	138238

**PVC COPPER THREE CORE FLAT SHEATHED
SUBMERSIBLE CABLE IS:694-2010**

S.no	Product Code	Area Sq. MM	Rate (length 100mtrs.)	Product Code	Rate (Drum of 500mtr)
46.	PYCSS1.5	1.5 sq. mm	13175	PYCSSDR1.5	67450
47.	PYCSS2.5	2.5 sq. mm	19510	PYCSSDR2.5	99020
48.	PYCSS4	4.0 sq.mm	29930	PYCSSDR4	151430
49.	PYCSS6	6.0 sq. mm	46030	PYCSSDR6	232350
50.	PYCSS10	10.0 sq.mm	80260	PYCSSDR10	404125

**PVC FLAT TWIN CORE SHEATHED 1100 VOLTS
ALU-MINIUM IS:694-2010 (MEGA)**

S.no	Product Code	Area Sq. MM	Rate	Length
51.	PYMATF4	4.0 sq. mm	2576	90 mtrs.
52.	PYMATF6	6.0 sq. mm	3618	90 mtrs.
53.	PYMATF10	10.0 sq. mm	NA	90 mtrs.

**PVC FLAT TWIN CORE SHEATHED 1100 VOLTS
ALU-MINIUM IS:694-2010**

S.no	Product Code	Area Sq. MM	Rate	Length
54.	PYATF1.5	1.5 sq. mm	1070	90 mtrs.
55.	PYATF2.5	2.5 sq. mm	1412	90 mtrs.
56.	PYATF4	4.0 sq. mm	1834	90 mtrs.
57.	PYATF6	6.0 sq. mm	2994	90 mtrs.
58.	PYATF10	10.0 sq. mm	4196	90 mtrs.
59.	PYATF16	16.0 sq. mm	5810	90 mtrs.

STRANDED ALUMINIUM CONDUCTOR (100 MTRS.)

S.no	Product Code	Area Sq. MM	SINGLECORE PVC UNSHEATED 1100V	Product Code	FLAT TWIN PVC SHEATHED 1100V	Length
60.	PYAMS1.5	1.5	585			
61.	PYAMS2.5	2.5	820			
62.	PYAMS4	4.0	1133	PYAMSSH1.5	1324	100 mtrs.
63.	PYAMS6	6.0	1698	PYAMSSH2.5	1785	100 mtrs.
64.	PYAMS10	10.0	2670	PYAMSSH4	2554	100 mtrs.
65.	PYAMS16	16.0	4355	PYAMSSH6	3905	100 mtrs.
66.	PYAMS25	25.0	6728	PYAMSSH10	5658	100 mtrs.
67.	PYAMS35	35.0	9172	PYAMSSH16	8458	100 mtrs.
68.	PYAMS50	50.0	12540	-	-	-
69.	PYAMS70	70.0	17370	-	-	-

**PVC INSULATED ROUND ALUMINIUM CABLES
IS:694-2010**

S.no	Product Code	CORE	Length	Rate	Product Code	Length (Mtrs.)	Rate (DRUM)
70.	PYARO10X4	10x4 Core	90 mtrs.	9050	PYARODR10X4	450	47250
71.	PYARO16X4	16x4 Core(Solid)	90 mtrs.	13010	PYARODR16X4	450	67630
72.	PYARO25X4	25x4 Core	90 mtrs.	20600	PYARODR25X4	270	64416

PVC INSULATED TAPE (19mm)

S.no	Product Code	Area Sq. MM	Rate	Packaging
73.	PYLTAPE	(Red, Yellow, Green, Black, White, Blue)	13	600 Pcs

PAYAL PVC FLEXIBLE TWIN TWISTED (90MTR)

S.no	Product Code	Code	Rate	Length
74.	PYCTTFL1448	503	1096	90 mtrs.
75.	PYCTTFL2348	253	1780	90 mtrs.
76.	PYCTTFL4048	901	3090	90 mtrs.



smile

SMILE FIRE RETARDANT (FR)

S.no	Product Code	Area Sq.MM	Rate	Standard Packaging
1.	SMCMSFR75	0.75 mm	1562	20
2.	SMCMSFR1	1.0 mm	1998	20
3.	SMCMSFR1.5	1.5 mm	3046	12
4.	SMCMSFR2.5	2.5 mm	4942	12
5.	SMCMSFR4	4.0 mm	7555	8
6.	SMCMSFR6	6.0 mm	11174	4

PVC INSULATED ALUMINIUM ARMoured POWER

S.no	Product Code	CABLE Size	Rate (per mtr)	Standard Packaging
7.	SMAAR4X2	4 sq. mm X 2 Core A/A Cables	62	300
8.	SMAAR6X2	6 sq. mm X 2 Core A/A Cables	83	300
9.	SMAAR10X2	10 sq. mm X 2 Core A/A Cables	99	300
10.	SMAAR16X2	16 sq. mm X 2 Core A/A Cables	119	300
11.	SMAAR6X4	6 sq. mm X 4 Core A/A Cables	111	300
12.	SMAAR10X4	10 sq. mm X 4 Core A/A Cables	146	300
13.	SMAAR16X4	16 sq. mm X 4 Core A/A Cables	210	200
14.	SMAAR25X4	25 sq. mm X 4 Core A/A Cables	245	200

EAGLE

EAGLE FIRE RETARDANT (FR)

S.no	Product Code	Area Sq.MM	Rate (90 mtr)	Standard Packaging
1.	EGCMSFR75	0.75 mm	1352	20
2.	EGCMSFR1	1.0 mm	1652	20
3.	EGCMSFR1.5	1.5 mm	2508	12
4.	EGCMSFR2.5	2.5 mm	4066	12
5.	EGCMSFR4	4.0 mm	6196	8
6.	EGCMSFR6	6.0 mm	9142	4

PVC COPPER ROUND SHEATHED 1.1 KV CONFIRMING TO IS:694-2010 (LENGTH 90 MTRS.)

S.no	Product Code	Area Sq. MM	2 CORE	Product Code	3 CORE	Product Code	4 CORE
7.	EGCRF5X2	0.5	2952	EGCRF5X3	4266	EGCRF5X4	5496
8.	EGCRF75X2	0.75	4098	EGCRF75X3	6132	EGCRF75X4	7978
9.	EGCRF1X2	1.0	3860	EGCRF1X3	5868	EGCRF1X4	7494
10.	EGCRF1.5X2	1.5	5768	EGCRF1.5X3	8610	EGCRF1.5X4	11260
11.	EGCRF2.5X2	2.5	9290	EGCRF2.5X3	13600	EGCRF2.5X4	17988
12.	EGCRF4X2	4.0	14220	EGCRF4X3	20838	EGCRF4X4	27348

PVC COPPER THREE CORE FLAT SHEATHED SUBMERSIBLE CABLE IS:694-2010

S.no	Product Code	Area Sq. MM	Rate	Length
13.	EGCSS1.5	1.5 sq. mm	8578	90 mtrs.
14.	EGCSS2.5	2.5 sq. mm	12664	90 mtrs.
15.	EGCSS4	4.0 sq. mm	19212	90 mtrs.
16.	EGCSS6	6.0 sq. mm	29492	90 mtrs.
17.	EGCSS10	10.0 sq. mm	49144	90 mtrs.

PVC FLAT TWIN CORE SHEATHED 1100 VOLTS ALUMINIUM IS:694-2010

S.no	Product Code	Area Sq. MM	Rate	Length
18.	EGATF1.5	1.5 sq. mm	970	90.00 mtrs.
19.	EGATF2.5	2.5 sq. mm	1215	90.00 mtrs.
20.	EGATF4	4.0 sq. mm	1694	90.00 mtrs.
21.	EGATF6	6.0 sq. mm	2628	90.00 mtrs.
22.	EGATF10	10.0 sq. mm	4060	90.00 mtrs.

PVC FLEXIBLE TWIN TWISTED

S.no	Product Code	Size	Rate	Length
23.	EGCTTFL1876	18 x 76	1038	90 mtrs.
24.	EGCTTFL2376	23 x 76	1296	90 mtrs.

STRANDED ALUMINIUM CONDUCTOR (90 MTRS.) FLAT TWIN PVC SHEATHED 1100 V

S.no	Product Code	Size	Rate	Length
25.	EGAMSSH2.5	2.5	1364	90 mtrs
26.	EGAMSSH4	4.0	1762	90 mtrs
27.	EGAMSSH6	6.0	2648	90 mtrs
28.	EGAMSSH10	10.0	3970	90 mtrs

NOTE:- ONLY ON SPECIAL REQUEST. NOT AVAILABLE EX STOCK