



HYGRID

INNOVATION WITH STYLE

IS : 694



CM/L-8700168519

JAS-ANZ



ISO 9001:2008
CERTIFIED

99.9%

pure annealed Copper

FR

FLAME RETARDANT MULTISTRAND 1100V

PVC INSULATED INDUSTRIAL CABLES





Safety in, We win.

We, Shri Arihant Cables are in the field of manufacturing wires & cables proudly since last 20 years. We are now launching **pro-HYGRID** FR- wires & cables in retail sector.

As all of our renowned dealers favoured HYGRID LIGHTING, the same response we expect from **pro-HYGRID** FR- wires & cables. For this you get a very good experience of QUALITY. Now we are launching our range in multistrand industrial cables.

Very soon, we will come with other products like Submersible Cables, Aluminium twin, Round 2-core 3-core, 4-core, coaxial cables etc. Ensuring a good response.

With you **FOR YOUR SAFETY.**



FR

**FLAME RETARDANT MULTISTRAND 1100V
PVC INSULATED INDUSTRIAL CABLES**



PRO HYGRID SINGLE CORE FR-MULTISTRAND HOUSEHOLD & INDUSTRIAL CABLE WITH GRADE UP TO 1100 Volts				
NORMAL AREA OF CONDUCTOR SQ.MM	NO OF STRANDS & SIZE OF STRANDS SQ.MM	CURRENT CARRYING CAPACITY RATING AMPS	STRANDS PACKING COILS	M.R.P* PER COIL 90 MTRS
0.75	10/0.300	8	24	1708.00
1.0	14/0.300	12	24	2212.00
1.5	22/0.300	18	24	3308.00
2.5	36/0.300	24	12	5225.00
4.0	56/0.300	32	12	8070.00
6.0	84/0.300	39	8	11985.00
10.0	140/0.300	51	6	19990.00
16.0	224/0.300	68	-	25200.00

* All prices are inclusive of G.S.T.

Colour Identification

● Red ● Yellow ● Blue ● Black ● Green

(Customized colours can also be provided)



Find Us   

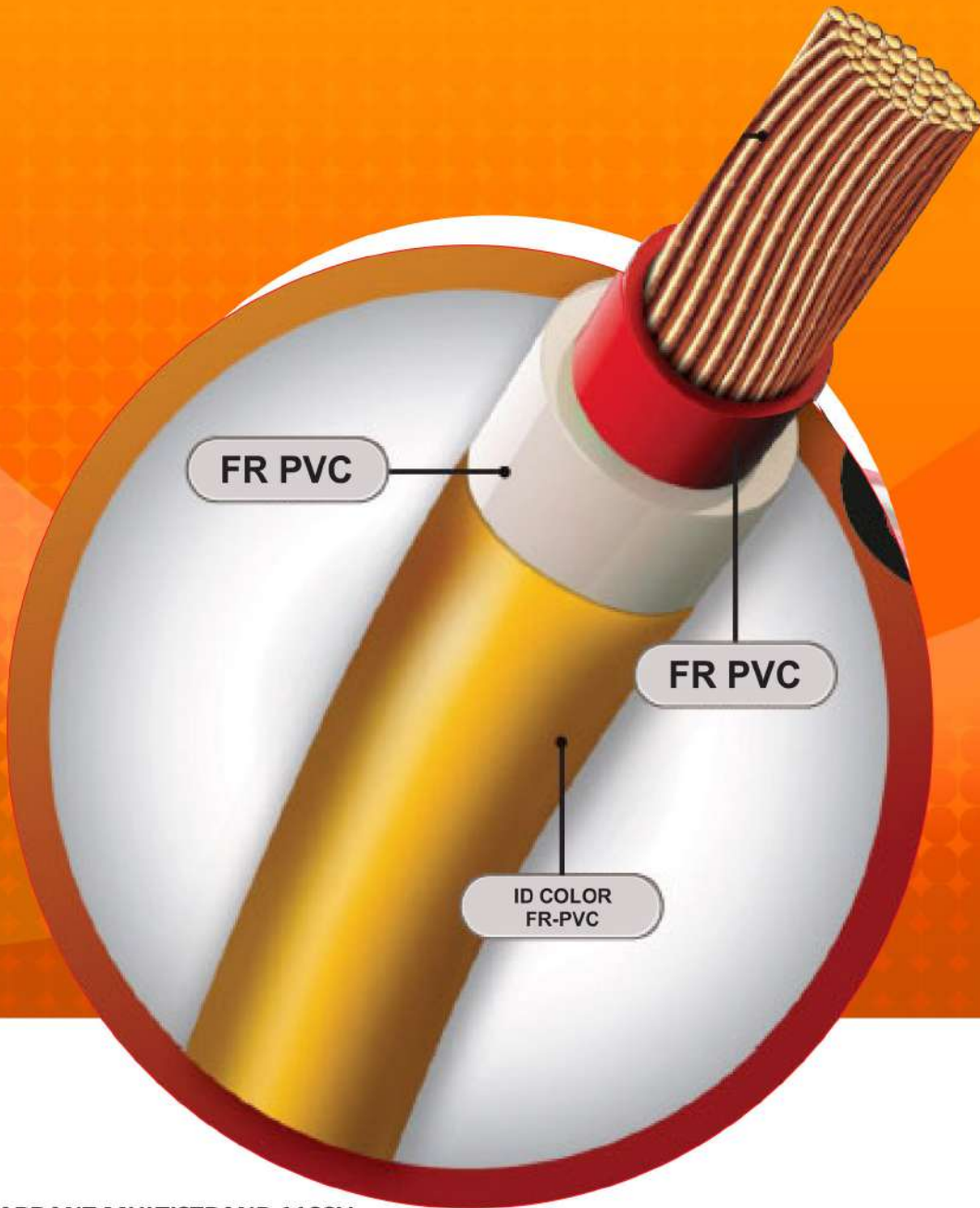


HYGRID

PRO FR INDUSTRIAL CABLES

IS : 694

CM/L-8700168519



FIA
FIRE INSURANCE
APPROVED

TAC
TARIFF ADVISORY
COMMITTEE

FR

FLAME RETARDANT MULTISTRAND 1100V
PVC INSULATED INDUSTRIAL CABLES

Manufactured by :

Shri Arihant Cables

Sector A-4, Plot No. A-64,
T.D.S. City Industrial Area (Tronica City) Distt.
Ghaziabad (U.P.) Pin Code -201102
Customer Care No : 9873 9211 55
E-mail id.: info@hygridlightings.in
Web.: www.hygridlightings.in

JAS-ANZ

ISO 9001:2008
CERTIFIED

