

Specification for Aluminum Cable

Item 1: LF No. 32012: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Red in colour conforming to IS:9938/1981, Size : 1C x 16 sq.mm. (7/1.7mm)

Item 2: LF No. 32013: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Yellow in colour conforming to IS:9938/1981, Size : 1C x 16 sq.mm. (7/1.7mm)

Item 3: LF No. 32014: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Blue in colour conforming to IS:9938/1981, Size : 1C x 16 sq.mm. (7/1.7mm)

Item 4: LF No. 32015: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Red in colour conforming to IS:9938/1981, Size : 1C x 25 sq.mm. (7/2.14mm)

Item 5: LF No. 32016: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Yellow in colour conforming to IS:9938/1981, Size : 1C x 25 sq.mm. (7/2.14mm)

Item 6: LF No. 32017: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Blue in colour conforming to IS:9938/1981, Size : 1C x 25 sq.mm. (7/2.14mm)

Item 7: LF No. 32023: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Black in colour conforming to IS:9938/1981, Size : 1C x 16 sq.mm. (7/1.7mm)

Item 8 : LF No. 32025: Cable Aluminum conductor stranded PVC Insulated PVC Sheathed for working voltage 1.1KV confirming to IS :694/1990 amended upto date and bearing ISI certification. The Manufacturer's Brand Name, Year of Manufacture shall be embossed on the outer sheath over every one meter length ,also entire length of cable should be marked progressively either by embossing or by painting at every meter so that final position should indicate total length of cable in coil. Black in colour conforming to IS:9938/1981, Size : 1C x 25 sq.mm. (7/2.14mm).