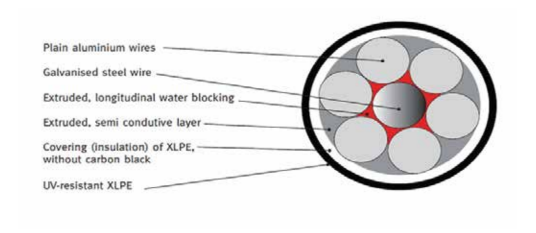


MEDIUM VOLTAGE COVERED CONDUCTOR (MVCC)



Application : Medium voltage covered conductor is becoming as one of the best replacement of

Over Head Bare Conductor (ACSR) & Aerial Bunched Cable in power transmission and distribution system in some part of the world. Ideal for installation in forest areas

and in densely populated areas.

Standards : BS EN 50397-1, BS EN 50182, IEC 61089

Conductor : All Aluminium Alloy Conductor (AAAC) or Aluminium Conductor Steel Reinforced

(ACSR)

Water Blocked : Extruded Longitudinal Water Blocking Layer

Semi-Conducting Screen : Extruded layer of Semi-Conducting compound

Inner Insulation : Extruded layer of Cross Linked Polyethylene (XLPE)

Outer Insulation : Extruded layer of Cross Linked Polyethylene (XLPE) with UV protected & Anti-Tracking

property.

NEELKANTH CABLES WWW.NEELKANTHCABLES.COM