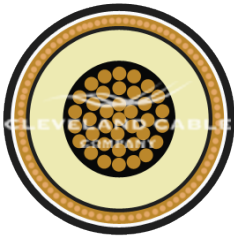


19/33 KV SINGLE CORE MDPE RAIL CABLE



APPLICATION

Single core high voltage cable for distributing three phase AC electrical power to HV systems on electrified rail lines.

*Water blocking elements do not come as standard on this cable and must be requested on application. Water blocking components mentioned for information only.

CABLE STANDARDS

NR/PS/ELP/00008

BS EN/IEC 60502-2

BS EN/IEC 60840

BS EN/IEC 60228

BS7655-1.3

CONSTRUCTION

Conductor: Class 2 Stranded Plain Annealed Circular Compacted Copper Conductors OR Clas 1 round solid aluminium conductor

Inner Semi Conductor: Non Metallic Extruded Inner Semi Conductor (Bonded Type)

Insulation: Cross Linked Polyethylene (XLPE)

Outer Semi Conductor: Extruded Non Metallic Semi Conductor Core (Strippable Type)

Screening: Copper Wires & Open Helix Copper Tape to 50mm

***Separator:** Copper Tape (O.H) plus Non-Conductive Water Blocking Tape

Sheath: Medium Density Polyethylene (MDPE) with graphite coating.

CHARACTERISTICS

Voltage Rating: 19KV/33KV

Temperature Limits:

Maximum perm conductor temp 90°C

Maximum perm operating temp 130°C

Short Circuit temp 250°C

Minimum Bending Radius: As per cable manufacturer datasheet

Should not be installed at temperatures above +60°C or below 0°C

19/33 KV SINGLE CORE MDPE RAIL CABLE - DIMENSIONS

CCC CODE	RAIL CODE	CONDUCTOR SIZE (MM)	NUMBER OF CORES	WEIGHT (KG/KM)	APPROX OVERALL DIAMETER
33KVAL1X185/122514	006/122514	185	1	2180	53.2
33KVAL1X240/122517	006/122517	240	1	2400	47.7
33KVCU1X300/122511	006/122511	300	1	4500	57.9

CLEVELAND CABLE COMPANY

THE INFORMATION CONTAINED WITHIN THIS DATASHEET IS FOR GUIDANCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY. WE BELIEVE THE INFORMATION IS CORRECT AT THE TIME OF PUBLICATION. PLEASE NOTE WHEN SELECTING CABLE ACCESSORIES THAT ACTUAL CABLE DIMENSIONS MAY VARY DUE TO MANUFACTURING TOLERANCES.