



2 CORE VDE POWER CABLE

APPLICATION

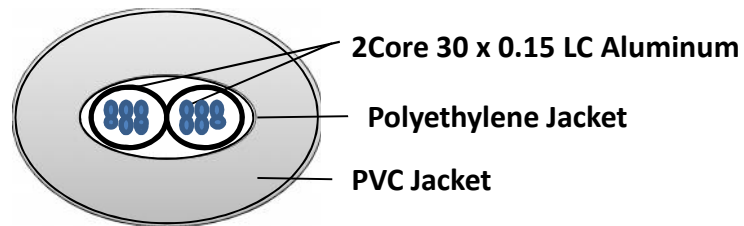
❖ ALL-LINK 2 core VDE cables with double insulation suitable for use with medium power double insulated appliances. Stranded core, two 30/0.15mm LC aluminum conductors with brown and blue PE sheaths in an overall round PVC sheath.

PRODUCT FACTS

❖ INDOOR USE

PRODUCT CODE

- ❖ VDE-ALL-LC-100M
- ❖ VDE-ALL-LC-300M



TECHNICAL DATA

DESCRIPTION	SPECIFICATION
Physical Characteristics	
Conductor Material	LC Aluminum x 2Core
Conductor Size	30 x 0.15mm
Insulation Material	100% Polyethylene (PE)
Insulation Color	Brown / Blue
Jacket Material	PVC
Jacket Color	Black
Thickness (Nom)	0.65 ± 0.05
Diameter (App)	0.15 ± 0.05
Electrical Characteristics	
Rated Voltage	300/300V
Max.DC Resistance of Conductor at 20C ⁰ (Ω/km)	26
Maximum Operating Temperature (°C)	70°C