



## Direct Loop Burial Cable

The Direct Loop Burial Cable is highly flexible, heat resistant and durable for use in hearing loop installations under soil, concrete screed or latex screed.

It is intended to be buried directly in areas where corrosive substances may harm conventional cables copper cores.



Specifications	DBLC15-100	DBLC25-200	
Cable type	DBLC15-100/200	DBLC25-100/200	
Reel Lenght	100 m	200 m	
Maximum Outer diameter	5.2 mm	5.6 mm	
Voltage rating	600VAC	600VAC	
Weight kg/100m	3	4.1	
Colour	Black		
Conductors	Tinned annealed flexible copper	Tinned annealed flexible copper, class 5	
Insulation/sheath/jacket	Composite Ethyl-Propylene rubb heat and oil resistant. Flame reto	Composite Ethyl-Propylene rubber and Chlorosulphonated Polyethylene (EPR-CSP) heat and oil resistant. Flame retardant (HOFR).	
Standards	BS6195 Type 4 flexible cables	BS6195 Type 4 flexible cables	
Operating temperature	Maximum 90°C, Minimum -20°C		