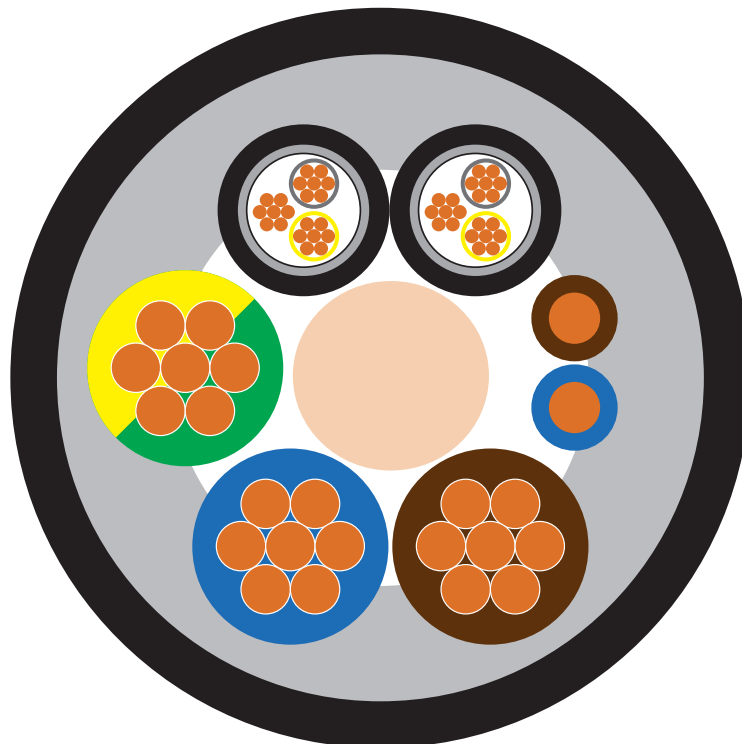


POWERWALL CONNECT – AC-AC BATTERY CABLE

Designed and tested per Tesla guidelines to provide an easy solution for Powerwall installations.



The cable incorporates the power conductors, the 12V supply and the data cables required to provide an all-in-one solution to Powerwall installations.
Installed and approved by Tesla.



The British Cable Company You Can Trust



POWERWALL CONNECT – AC-AC BATTERY CABLE



Power Conductors

Conductor: Plain Annealed Copper Class 2 Stranded to BS EN 60228

Insulation: Thermosetting XLPE Type GP8 to BS 7655-1.3

12V Supply

Conductor: Plain Annealed Copper Class 1 Solid to BS EN 60228

Insulation: Specially formulated PVC

Powerwall Communication Port Data Cables

Conductor: Annealed Copper Class 5 to BS EN 60228

Insulation: Specially formulated PVC

Core Colours: Yellow and Grey

Drain Wire: Tinned Copper

Screen: High coverage Tinned Copper 'Super Screen'

Sheath: Specially formulated PVC

Inner Protective Bedding

Material: Specially developed 'CarbonTek® S' Material

Outer Jacket

Material: Specially developed CarbonTek® Sheathing Compound

Impact resistant / Abrasion Resistant / Temperature Resistant / UV Stable

Weights and Dimensions

Overall diameter: Approximately 19mm

Weight: 530 kg/km

The British Cable Company You Can Trust

