

BELDEN ALTERNATIVE - 87 RANGE



Belden Alternative power cables serve as the foundation for industrial setups, facilitating signal and power transmission within cable trays and enclosures. These cables adhere to rigorous standards, ensuring high-speed and high-quality end-to-end data transmission across various communication technology applications. They cover a wide range of industries including automation & process control, power generation, and data centres. With a focus on meeting Electronic Industries Alliance (EIA) standards, Belden equivalent cables are engineered to support high-speed data transmission, offering scalability to accommodate different project sizes. Reliable data transmission is crucial for businesses, underscoring the importance of installing top-quality cables for seamless operations.

CONDUCTOR Tinned Copper

STRANDING Class 2

INSULATION PE

COLLECTIVE SCREEN Collective Aluminium Mylar

OUTERSHEATH PVC

OUTERSHEATH COLOUR Grey

RATED VOLTAGE 300V





SPECIFICATION DATA

BATT Part No	Belden Reference	No. of Pairs	AWG no. of strands	Approx overall diameter	Weight
91002	8719	1	16 AWG	7.9	76
91112	8720	1 6	14 AWG	8.6	106
91038	8760	1	18 AWG	6	43
91006	8761	1	22 AWG	4.6	26
91045	8762	1	20 AWG	5.1	36
91042	8770	3 Core	18 AWG	6.1	57
91007	8771	3 Core	22 AWG	4.9	32

The information in this datasheet is for guidance only and subject to change without liability. Images provided are representations; actual cable dimensions may vary due to manufacturing tolerances.

sales@battcables.com | www.batt.co.uk | 01322 441165













