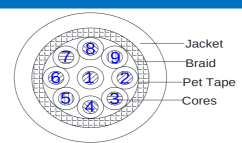


TECHNICAL DATA SHEET

Cable Diagram



Description	
Cable Part Code*	B407WFB09
Cable Description	9Cx0.5mm2 XLPE/TCB/LSZH
Cable References Standards	BS EN 50288-7, IEC 60332-1 ,IEC 60332-3A

Conductor	
Conductor Material	Bare Copper
Conductor Size (mm²)	0.5
Conductor Standard	BS EN 50288-7 & IEC 60228

Insulation	
No. of Cores / Pairs / Triads	9 Cores
Insulation Material	XLPE
Insulation Color Code & Identification	Black, All cores with number coding 1~9

Shielding	
Shielded/Unshielded	Tinned copper braid shield

Outer Jacket/Sheath Material	
Inner Jacket Material	LSZH
Nom. Diameter Over Inner Jacket (mm)	8.85

Physical/Mechanical Properties	
Temperature Rating (°C)	-30°C To +90°C
Oil Resistance	Yes
UV Resistance	Yes
Flame / Fire Retardancy	IEC 60332-3A
Nom. Cable Weight (Kg/km)	119

Electrical Properties	
Voltage Rating (V)	300
Max. Conductor Resistance @20°C (Ω/km)	39
Mutual Capacitance Core to Core @1KHz	< 150
Inductance (μΗ/Ω)	≦1
Inductance to Resistance Ratio L/R (μ H/ Ω)	<25

*Ordering stock code will be created at the time of placing the order and the stock code will include cable part code, outer Jacket color & putup length.

Belden Internal Reference Number

SZ-B407WFB09

© 2009 Belden, Inc

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "AS 5" bias, with no representations or warranties, whether express, statutory or implied. In no event will Belden for any damages (including consequential, indirect, incidental, special, pumitive, or exemplary damages) whistoover, even if Belden has been advised of the possibility of such damages, whether in an action under contract, needinger, or any other theory, without on or contract, exhibit to such a charge of the description of the substitute of the such advised and the such as the description of the such advised and the such