

SPECIFICATION DATA SHEET

Cable Type		Part No
F690BV.A (Cu) PVC		
General Description		
For communication and signal control systems.		
Relevant Standards		
Customer's sample spec.and the general standard		
Cable Construction <u>Material Breakdown</u>		
Inner Conductor	Bare copper	φ0.85±0.02mm
	FPE	φ4.7±0.15 mm
Shield 1	AL-Foil shield	7μAL/20μBOPP
	Thickness	30µm
Shield 2(Braiding)	AL	16×4×φ0.12
<u>Jacket</u>	jacket thickness	≥0.70mm
	PVC	φ6.70±0.15mm
Electrical Characteristics		
Min.Insulation DC Resistance at 20°C (MΩ*Km)		500
Capacitance(pF/m)		48+/-3
$Impedance(\Omega)$		85±3
<u>Attenuation at 20</u> ℃ (-dB/100m)(±8%)		
50 MHz		5.00
200 MHz		9.50
550 MHz		16.80
1000 MHz		23.00

Information in this data sheet supplied to users is based on general experience and is given in good faith, but because of the many particular factors which are outside our knowledge which affect the use of the products, no warranty is given nor is to be