

Part No: MCP705xxS-AW Series

1.5mm² Stranded PACW, V-90 PVC insulated, twinned, cabled, overall aluminium laminate screened with a 7/0.20mm TAC drain wire, 5V-90

PVC overall jacketed, instrumentation and ELV control cable.

Applicable Standards AS/NZS 1125, AS/NZS 3808, IEC 60332-1

Instrument and control cable for use in industrial applications including

the interconnection of signals between cabinets, consoles, sensors and display panels

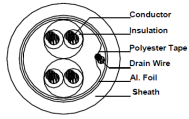
display panels.

Not Suitable for mains connection.

Cable Construction Drawing

Cable Construction Relative Parts







2 Pair cable shown for illustration purposes. Other pair counts of similar construction Refer to Construction table

Cable Construction

Conductor	Standard	AS/NZS 1125 or IEC 60228		
	Conductor class	Class 2 – Stranded conductor		
	Material	PACW		
	Nom. Stranding	7/0.5 mm		

With Garland, you are always well connected.





Insulation	Material	V-90 PVC		
		Wire 1: Black		
		Wire 2: White		
	Colours:			
		For cables with 2 or more pairs the insulation is numbered with the pair number		
Insulation	Nom Diameter:	2.3 mm		
Insulation	Nom Thickness:	0.4 mm		
Basic Element	Twins Black & White conductors twinned together			
Overall Taping and Screening	Material	Polyester or PET tape		
	Drain wire	7/0.2mm (nominal) TAC drain wire		
	Overall screen	Aluminium/Polyester laminate. Aluminium facing in and in contact with the drain wire		
	Coverage	100%		
Sheath	Material:	5V-90 PVC		
	Colour:	Black		
	Nominal Diameter:	Refer to construction table		
	Nominal Thickness:	Refer to construction table		

Electrical Properties	
Voltage Rating	110VAC, 150VDC
DCR	≤ 13.6 Ohms/km @ 20°C
Mutual Capacitance	<250 pF/m
Inductance	≤0.95 µH/m
Nom L/R ratio	35 μΗ/Ω

Mechanical Properties	
Operating Temperature Range	-15 to 90°C
Min. Bend Radius (install)	18 x Diameter

With Garland, you are always well connected.





Construction Table								
Part Number	Nos of Pairs	Pack size ¹ (m)	Screen	Jacket Colour ²	Nom. Cable Diameter (mm)	Nom Jacket Thickness (mm)	Approx Weight (Kg/Km)	
MCP7051S100-AW	1	100	Overall	Black	6.5	0.7	57	
MCP7051S500-AW	1	500	Overall	Black	6.5	0.7	57	
MCP7051S1000-AW	1	1000	Overall	Black	6.5	0.7	57	
MCP7052S100-AW	2	100	Overall	Black	9.9	0.9	112	
MCP7052S500-AW	2	500	Overall	Black	9.9	0.9	112	
MCP7052S1000-AW	2	1000	Overall	Black	9.9	0.9	112	
MCP7053S100-AW	3	100	Overall	Black	10.7	1.0	153	
MCP7053S500-AW	3	500	Overall	Black	10.7	1.0	153	
MCP7053S1000-AW	3	1000	Overall	Black	10.7	1.0	153	
MCP7054S100-AW	4	100	Overall	Black	11.9	1.1	197	
MCP7054S500-AW	4	500	Overall	Black	11.9	1.1	197	
MCP7054S1000-AW	4	1000	Overall	Black	11.9	1.1	197	
MCP7056S500-AW	6	500	Overall	Black	14.4	1.2	283	
MCP7056S1000-AW	6	1000	Overall	Black	14.4	1.2	283	
MCP7058S500-AW	8	500	Overall	Black	16.0	1.4	371	
MCP7058S1000-AW	8	1000	Overall	Black	16.0	1.4	371	
MCP70510S500-AW	10	500	Overall	Black	18.7	1.4	457	
MCP70510S1000-AW	10	1000	Overall	Black	18.7	1.4	457	
MCP70512S500-AW	12	500	Overall	Black	19.7	1.6	545	
MCP70512S1000-AW	12	1000	Overall	Black	19.7	1.6	545	
MCP70516S500-AW	16	500	Overall	Black	21.8	1.6	694	
MCP70516S1000-AW	16	1000	Overall	Black	21.8	1.6	694	
MCP70520S500-AW	20	500	Overall	Black	23.8	1.7	850	
MCP70524S500-AW	24	500	Overall	Black	27.3	1.8	1025	
MCP70536S500-AW	36	500	Overall	Black	31.4	1.9	1466	
MCP70550S500-AW	50	500	Overall	Black	37.1	2.0	1995	

- Madison reserves the right to make changes to the products described in this specification without prior notice
- All values subject to factory tolerances

With Garland, you are always well connected.



 $^{^{\}mathrm{1}}$ Other lengths available subject to negotiation. MoQ and lead time restrictions may apply

² Other colours available upon request. MoQ and lead time restrictions may apply