## Data & Control Cable





## Part No: MCP2IS-W

**Description** 7/0.25mm (22 AWG) TACW, PP Insulated, 2 Pair, Individual Al-Polyester

Laminate Screened with a shared Drain Wire, Overall PVC Sheath

Applicable Standards AS/CA S-008:2020, AS 1125, AS 1049, UL 444

**Suitable Applications** For the interconnection of instruments and control equipment. Used

in audio applications as a microphone or line level cable.

Used in low bit rate data applications such as RS-232 to connect DTE equipment together. Can be used for security systems to connect sensors, touch pads and keypads to central units/monitors.

Images



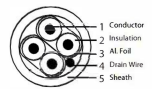


Image for illustration purposes only.





Material	TACW
NI f Character	
No. of Strands	7
Strand Size	0.25 mm
Pairs	2
Material	Polypropylene
Colour	Pair 1: Red & Black
	Pair 2: Green & White
Average Thickness (mm)	0.25
Diameter (mm)	1.2
Cabling Direction	Left Hand, LH or "S" direction
Cabling Lay	≤ 100 mm
Material	Individually screened with 2 x Aluminium- Polyester Laminate facing Tapes. Aluminium out and in contact with a single drain wire
Minimum Overlap	20%
	Pairs Material Colour  Average Thickness (mm) Diameter (mm)  Cabling Direction Cabling Lay Material



## Garland's Work Series range is the experts' choice for high quality cables.

## **Data & Control Cable**





	Drain Wire	Material	TACW
Construction		No. of Strands	7
		Strand Size	0.2 mm
	Sheath	Material	4V-75 PVC
		Colour	Grey
		Diameter (mm)	4.3
		Average Thickness (mm)	0.5

Properties	Conductor DCR (22 AWG conductors)	≤ 57.4 Ω/km @ 20°C (UL 444)
	Operating Temperature Range	-15 to 75°C
	Max. Recommended Pulling Tension	96N
	Min. Bend Radius (install)	45 mm
	Approximate Mass	2.9kg/100 m

upply rmation	Part Number	Pack Size	Carton/Box size (cm)	Qty per carton	Boxes x Reels Per Pallet
	MCP2IS100-W	100m	F22 x W7 cm	6R	32
Su Infor	MCP2IS300-W	300m	-	1	45
	MCP2IS500-W	500m	F32 x W19 cm	1	36

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

