



Industrial / Power / Data / Security / Fibre

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

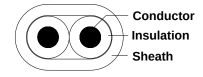
Part No: TSAW263

Description	Stranded 15 AWG (26/0.3mm) PACW, 2 Cores, PVC Insulation, overall PVC Sheath.
Applicable Standards	AS/NZS 1125, AS/NZS 3808
Suitable Applications	Used extensively for wiring of speakers in sound systems. Can also be used for other ELV applications where low conductor resistance is required.
	Not intended for direct connection to mains voltage.

Cable Construction Drawing

Cable Construction Relative Parts









Cable	Description
-------	-------------

Conductor	AWG	Stranding	Area(mm ²)	Diameter(mm)	Material
	15	26/0.3	1.84	1.77	PACW
Insulation		: Thickness (mn OD (mm) :	PVC Red, Black n): 0.5 2.8		
Sheath		: Thickness (mn OD (mm) :	,		

With Garland, you are always well connected.







Industrial / Power / Data / Security / Fibre

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

	*-							
Electrical Properties								
Max. Conductor DC Resistance @ 20°C			10.05 Ω/km					
Min. Insulation Resistance @ 20°C			50MΩ.km					
Voltage Test: Conductor to core			2.0 kV ac/1min					
Voltage Rating			ELV					
Mechanica	al Properties							
Operating Temperature Range			-15 to 70℃					
Max. Recommended Pulling Tension			257N					
Min. Bend Ra	Min. Bend Radius (install)			40mm				
Approximate Mass			5.9kg/100m					
Sheath Printing			GARLAND TWIN SHEATH 26/0.3MM TSAW263 "Mmark"					
Supply In	formation							
Pack Size	Pack Type	Dimensions Qty Per Carton Cartons Per			rtons Per Pallet			
100m	Plastic Reel	10 x 4.5 x 4" 4R						
200m	Wooden Reel	W26 x H21.8cm 1R						
500m	Wooden Reel	W36 x H21.8cm 1R						
Document Change Record Issue 01		Issue		Date	Prepared by	Approved By		
		01		19-10-2013	YDM	Pent		
Change History		Issue		Change				

Madison reserves the right to make changes to the products described in this specification without prior notice



All values subject to factory tolerances