



garland
cables

pro series

Industrial / Power / Data / Security / Fibre

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

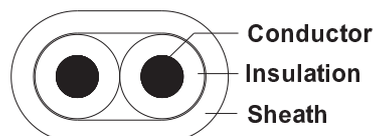
Part No: TSAW413

Description	Stranded 13 AWG PACW, 2 Cores, PVC Insulation, PVC Sheath.
Applicable Standards	AS/NZS 1125, AS/NZS 3808
Suitable Applications	Used extensively for sound systems.

Cable Construction Drawing



Cable Construction Relative Parts



Speaker Cable

Cable Description

Conductor	AWG	Stranding	Area(mm ²)	Diameter(mm)	Material
	13	41/0.3	2.9	2.22	PACW
Insulation	Cores : 2		Material : PVC	Colour : Red, Black	
	Nominal Thickness (mm) : 0.6		Nominal OD (mm) : 3.4		
Sheath	Material : PVC		Colour : Black		
	Nominal Thickness (mm) : 0.6		Nominal OD (mm) : 4.8 x 8.1		

With Garland, you are always well connected.

Sales Enquiries 1800 66 99 99
www.madisontech.com.au/garland

TSAW413-150331.docx

made by



madison



garland
cables

pro series

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	6.43Ω/km
Min. Insulation Resistance @ 20°C	50MΩ.km
Voltage Test: Conductor to core	2.0 kV ac/1min
Voltage Rating	ELV

Mechanical Properties

Operating Temperature Range	-15 to 70°C
Max. Recommended Pulling Tension	405N
Min. Bend Radius (install)	48mm
Approximate Mass	8.96kg/100m
Sheath Printing	GARLAND TWIN SHEATH 41/0.30MM TSAW413 "Mmark"

Supply Information

Pack Size	Pack Type	Dimensions	Qty Per Carton	Cartons Per Pallet
100m	Wooden Reel	W24 x H21.8cm	2R	
500m	Wooden Reel	W36 x H21.8cm	1R	

- 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.

Sales Enquiries **1800 66 99 99**
www.madisontech.com.au/garland

TSAW413-150331.docx

made by

