

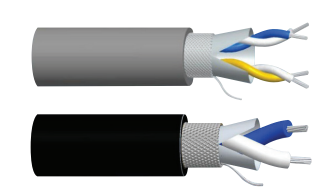
## Garland Pro Series RS-485 cables

## Garland is proud to release its new range of RS-485 cables into the Australian market.

The RS-485 cables have been produced using the latest manufacturing process and are a significant addition to Garland's data cable range.

The true 120 Ohm impedance of these cables allows maximum distances to be achieved when used for RS-485 applications including serial data, industrial bus and DMX lighting control.

Available in both 22 AWG and 24 AWG sizes and in various pair counts, including a 1 pair + 1 conductor variant, there is a product within the range to suit most common applications.



## Features

- Performance tuned for RS-485 applications
- Green Star compliant
- 300V rating
- 24 AWG, Grey indoor jacket
- 22 AWG, Black UV stabilised jacket
- For all RS-485 applications including Data and DMX lighting control
- LSZH versions available upon request

As with all Garland Pro Series products, this new range is Green Star compliant thereby allowing it to be used in the most discerning of installations.

All 22 AWG versions come with a black UV rated jacket as standard making them ideal for outdoor use.

Part Number	Description	Colour
MJ3000BK305	1Pr 22AWG Screened RS-485 cable	Black
MJ3001BK305	1Pr + 1 Conductor 22 AWG Screened RS-485 cable	Black
MJ3002BK305	2Pr 22AWG Screened RS-485 cable	Black
MJ9001GY305	1Pr 24AWG Screened RS-485 cable	Grey
MJ9002GY305	2Pr 24AWG Screened RS-485 cable	Grey
MJ9003GY305	3Pr 24 AWG Screened RS-485 cable	Grey
MJ9004GY305	4Pr 24 AWG Screened RS-485 cable	Grey

With Garland, you are always well connected.

