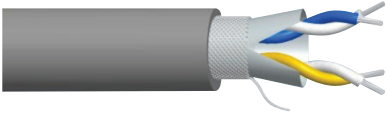



Stay in Control Garland RS-485 & Industrial Control cable

Garland has extended its' cable range with RS-485 cables for industrial, bus and DMX applications, and Industrial cables for common applications.

Produced using the latest manufacturing processes, the RS-485 cables can be used for various applications including serial data, industrial bus and DMX lighting control, and the true 120 Ohm impedance allows for maximum transmission distance.

The Industrial cables are suitable for data highway, Interbus, control & instrumentation, outdoor security and sound applications. The new Pro Series cables are Green Star compliant and use BEP PVC where applicable.

Features	RS-485 Cable	Industrial Control Cables
	 <ul style="list-style-type: none"> 300V rating 24 AWG, Grey indoor jacket 22 AWG, Black UV stabilised jacket Green Star compliant 	 <ul style="list-style-type: none"> Jackets range from PVC to PUR dependent on application LSZH versions available upon request Green Star compliant

	Part Number	Construction	Conductor	Jacket	Application
RS-485	MJ3000BK305	1 pair	22AWG	Black UV stabilised	Control, Data Transmission, DMX lighting control
	MJ3001BK305	1 pair + 1 Conductor	22AWG	Black UV stabilised	
	MJ3002BK305	2 pair	22AWG	Black UV stabilised	
	MJ9001GY305	1 pair	24AWG	Grey (indoor)	
	MJ9002GY305	2 pair	24AWG	Grey (indoor)	
	MJ9003GY305	3 pair	24AWG	Grey (indoor)	
	MJ9004GY305	4 pair	24AWG	Grey (indoor)	
Industrial Control	MJ3003GN305	3 pair	24AWG	Green Polyurethane	Interbus
	MJ5001BK305	2 core	14AWG	Black UV-PVC	Outdoor Security & Sound
	MJ8001GY305	2 core	18AWG	Grey PVC	Control & Instrumentation
	MJ9000BE305	1 pair	20AWG	Blue PVC	Data Highway