SCANRECO Radio Remote Control

System Data Sheet

Description

Remote Control System G4 Mini Linear 4 PWM AMP-JPT

A complete remote control system solution using the PCU Mini Economy with linear levers suited for a 4, 5 or 6 section directional control valve using a PWM solenoid with AMP-JPT connectors

Quick system description:

- 12 or 24 VDC Supply voltage requirement.
- Portable Control Unit equipped with 4 linear levers for control of 4 (+2) bi-directional analogue functions.
- Function shift button allowing additional 2 bi-directional analogue functions as well as 6 digital functions using the 4 linear levers.
- Radio communication at 434 or 900 MHz (ISM-band) using frequency jumping technology.
- All analogue functions programmable for final adjustment of speeds.
- Complete cable kits for simple installation of supply, digital functions, dump valve and analogue functions.
- Standard accessories included such as batteries, battery charger, neck strap and emergency stop button. See below for full system consistory.



Scope of delivery:

qty	Description:		
1	G4 Portable Control Unit MINI Linear-4		
1	G4 Central Unit		
1	G4 Standard supply cable kit		
1	Standard valve cable kit 1-6 A/B AMP-JPT		
1	Standard battery charger		
2	Standard battery pack		
1	Standard carrying strap		
1	Emergency stop box		
1	Pairing plug		
1	Instruction manual RC400 G4		

SCANRECO Radio Remote Control

Order information:

Radio / Region	Supply voltage	PWM outputs / Current range (PWM Freq.)	Order reference
EUROPE (434 MHz)	24 VDC	250 - 640 mA (100 Hz)	69108
EUROPE (434 MHz)	12 VDC	500 - 1200 mA (100 Hz)	448750U1142
NAFTA (900 MHz)	24 VDC	250 - 640 mA (100 Hz)	69107
NAFTA (900 MHz)	12 VDC	500 - 1200 mA (100 Hz)	448750U1144

For further information regarding this product please refer to your local SCANRECO supplier.