YDAC INTERNATIONAL







Quick system description

- 12 or 24 V DC Supply voltage
- Handy control Unit equipped with 8 analogue push buttons for control of 4 bi-directional analogue functions.
- Function shift button allowing additional 2 bi-directional analogue functions as well as 6 digital functions using the 4 push buttons.
- 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 and emergency stop button. See below for full system consistory

Remote Control System G4 Handy-10 PWM AMP-JPT

A complete remote control system solution using the Handy-10 controller with proportional push-buttons suited for a 4, 5 or 6 section directional control valve using a PWM solenoid with AMP-JPT connectors

Scope of delivery

Item no.	Description		
1	G4 Portable Control Unit Handy-10		
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 adaptor		
2	Standard battery cell		
1	Emergency stop button		
1	Pairing plug		
1	Instruction manual RC400 G4		

Order information

Radio / Region	Supply voltage	PWM outputs	Order reference
EUROPE (434 MHz)	24 V DC	250 - 640 mA (100 Hz)	69109
EUROPE (434 MHz)	12 V DC	500 - 1200 mA (100 Hz)	44875OU1143
NAFTA (900 MHz)	24 V DC	250 - 640 mA (100 Hz)	69098
NAFTA (900 MHz)	12 V DC	500 - 1200 mA (100 Hz)	44875OU1145

Note

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.



Head Office HYDAC INTERNATIONAL **GMBH**

Nordhydraulic HYDAC INTERNATIONAL

Industriegebiet 66380 Sulzbach/Saar Germany

Phone: +49 6897 509-01 Fax: +49 6897 509-577 E-mail: mobilevalves@hydac.com Internet: www.hydac.com