G-PRO BRIEFCASE CONTROLLER DATASHEET



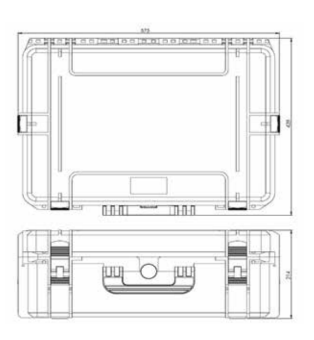


The G-Pro Briefcase Controller is a Portable Control System, built into a robust hardened briefcase. The control is designed for D8 and D8+ chain hoists with ceeform outlets, and comes in both low voltage and direct control versions. The controls are 4 channel per controller, and both controllers weigh under 10kg, so can be easily moved around and transported as required.

FEATURES

- » Hardened Plastic Casing with Grab Handle for Easy Transport
- » Ceeform Connections, so no hard wiring required
- » Weighs under 10kg -portable
- » Individual toggle selection switches for each hoist
- » Direct and Low Voltage Control Options
- » Thermal Magnetic Circuit Breakers designed for motors
- » Phase Indicator Lights to show all phases are present before use





SPECIFICATIONS

PRODUCT CODE	DESCRIPTION	CONTROL TYPE	NUMBER OF CHANNELS	INPUT VOLTAGE	CONNECTIONS SPECIFICATIONS	CASE FINISH	SELF WEIGHT	LENGTH	WIDTH	HEIGHT
							(kg)	(mm)	(mm)	(mm)
G-PRO4-LV/BC	4 Channel Low Voltage Briefcase Controller, with Ceeform Outlets	LV	4	3ph 400v 50Hz	1 x 32A Ceeform Input. 4 x Red Ceeform outlets (power) and 4 x Yellow Ceeform outlets (Control)	Black	9	575	428	214
G-PRO4-DC/BC	4 Channel Direct Control Briefcase Controller, with Ceeform Outlets	DC	4	3ph 400v 50Hz	1 x 32A Ceeform Input. 4 x Red Ceeform outlets (power)	Black	8	465	365	175

COMPANY CONTACT DETAILS

LTM - Lift Turn Move Ltd Unit 2 Stadium Court

Wirral International Business Park Plantation Road, Bromborough

Wirral, UK CH62 3QG

SALES AND GENERAL CONTACTS

Tel: +44 (0)151 649 0467 Fax: +44 (0)151 649 0099 Email: sales@LiftTurnMove.co.uk Email: accounts@LiftTurnMove.co.uk

Website: www.liftturnmove.co.uk

OPENING HOURS

Mon-Thur: 8:30 - 5:00 Friday: 8:30 - 2:30

The office is often open outside these times.

DELIVERIES

We use various methods of delivery and can deliver more or less whenever you need.

To stay up to date with the latest events at LTM please follow us on Facebook, Twitter and LinkedIn





