

DLG1600-100

PRODUCT INFORMATION BROCHURE

Logger **DLG1600-100** is used for programing E*STAR detonators, verifying and checking leakage current in the branches. It is also used for transferring data between Loggers, to the Blasting Machine, to and from a PC and enabling the review of programmed detonators. For easy and fast connection to the detonator it is possible to use adapter model 1 or adapter model 2.

COOKER Library for the larger resources control of the larger for the large

BENEFITS

- Intuitive use
- Large buttons suitable for use with gloves
- 100% safe equipment
- Water resistant

PROPERTIES

- Program detonator
 - Manually
 - Using EBR function
 - Using auto delay function
 - Using one touch features
- Verify detonators in branches
- Measure leakage current
- Transfer data
 - To Blasting Machine
 - To / from Logger
 - To / from PC
- Review programmed data



Adapter Model 1



Adapter Model 2

DLG1600-100

PRODUCT INFORMATION BROCHURE

STANDARD TECHNICAL DESCRIPTION

Name	DLG1600-100
Weight	900 g
Size	260 x 130 x 70 mm
Case	ABS plastic
Battery	2 x Li-lon (rechargeable), built-in
Charging	Mains charger (100 – 240 V; 50 – 60 Hz) Car charger (11 – 16 V system)
Operation voltage	7.5 V
Operation current	50 mA (programing), 150 mA (verification)
Temperature range for application	from -30 °C to +60 °C in temperatures under -20 °C slower display reaction
Storage condition	from 0 °C to +40 °C; R.H. max. 80%
Operation time	20 hours without backlight, 12 hours with backlight
Programming capabilities	maximum 1,600 detonators in one Logger maximum 100 detonators in one branch maximum 99 branches in one Logger

Disclaimer of Warranties and Limitations of Liabilities: Products described in this bulletin are sold by Austin Powder Company without warranty; express, implied or statutory or as to MERCHANTABILITY, except as expressly stated in Austin Powder's straight bill of lading. Under no circumstances shall seller be liable for loss of anticipated profits, consequential damages or incidental damages.

© 2020 Austin Powder Company. All rights reserved.

For more information and service locations in your area, please contact Austin Powder Company's headquarters:



