PAGE A
MODEL 10808300

JANUARY 2014

WWW.ACCURATE.ORG PO BOX 1654 97075 8687 SW HALL BLVD #100 97008 BEAVERTON OR USA 503.641.0118 FAX 503.646.3903

DC TERMINATION PANEL

19" 2RU HEIGHT POS/NEG TERMINALS

MODEL 10808300

CONTENTS	PAGE
1.) GENERAL	A
2.) SPECIFICATIONS	A
3.) MECHANICAL OUTLINE	A
4.) MAINTENANCE	A
5.) WARRANTY	A
FIGURES Figure 1 MECHANICAL OUTLINE	A

1. **GENERAL**

1.01 This practice provides specification, mechanical description, maintenance, and warranty information relating to Accurate Electronics' DC Termination Panel, Model 10808300.

2. **SPECIFICATIONS**

2.01 Electrical

2.02 Environmental

Operating Temperature: $55 \text{ to } +100^{\circ} \text{ C}$ Humidity: up to 95% R.H. / no condensation

2.03 Physical

Dimensions: 19.000"W x 5.218"H x 2.720"D

44.450 cmW x 13.254 cmH x 6.909 cmD

Weight: 1.0 lbs. / 0.45 kg.

Finish: black powder coat over steel

Mounting Hole Configuration:

18.310"W x 2.250"H (46.507 cmW x 5.715 cmH) 18.310"W x 3.500"H (46.507 cmW x 8.890 cmH) (1.25" EIA spacing)

Ship-with-kit: (4) 12/24 x 3/4 phillips screws,

(4) #12 hex nuts, (4) #12 flat washers

3. MECHANICAL OUTLINE

3.01 See FIGURE 2.

4. MAINTENANCE

4.01 No preventive maintenance is required. General care is recommended.

5. WARRANTY

5.01 See WARRANTY in front of catalog.

DC TERMINATION PANEL

PAGE

В

MODEL 10808300

PO BOX 1654 97075 8687 SW HALL BLVD #100 97008 BEAVERTON OREGON USA 503.641.0118 fax 503.646.3903

MODEL 10808300

WWW.ACCURATE.ORG

JAN

2014

This document contains proprietary information and is supplied for identification, maintenance, engineering evaluation or inspection purposes only and shall not be duplicated or disclosed without written permission of: ACCURATE ELECTRONICS INC By accepting this document the recipient agrees to make every effort to prevent unauthorized use of this information.

FIGURE 2. MECHANICAL OUTLINE.

