

4.0 WARRANTY:

- 4.1 Standards warranty 24 months (for Capacitors 6 Months only) from date of purchase.
- 4.2 Warranty voids if overload connected to the Starter (Burning Device).
- 4.3 Warranty covers against only manufacturing defects.
- 4.4 Keep this warranty card safely.
- 4.5 In case of water found inside warranty voids.
- 4.6 Follow the user manual instructions strictly before use.

Customer Name:

Ph.No:

Dealer / Distributor:

Sign:

Stamp:

Date:

Product Serial No.:

Product Model No.:

Dealer Stamp:

Manufactured By:

ACCORD POWER DIGITAL PRODUCTS
Plot No. : C-12/A/1, 1st Floor Electronic Complex,
Kushaiguda, Hyderabad - 500 062, T.S, INDIA.
Ph.: 09963 000 150. www.accordpower.co.in.

CUSTOMER SUPPORT:

E-Mail: online@accordpower.co.in

USER MANUAL & WARRANTY CARD

SINGLE PHASE PUMP STARTER



ACCORD POWER DIGITAL PRODUCTS

INTRODUCTION

Welcome to ACCORD family.

We thank you for choosing APDP Single Phase Pump Starter for domestic & Commercial use purpose.

ACCORD POWER Digital Products, well reputed Indian manufacture of SMPS based power supplies & digital control panel for RO (Domestic and Commercial) and softeners.

ACCORD POWER products manufactured in well established quality systems with international manufactured standards.

Accord Power Digital Products (APDP) designed by using micro-controller to enhance and simplify the RO water plant working operations.

MODELS & FEATURES:

SINGLE PHASE PUMP STARTER

- * Micro controller Digital Pump Starter.
- * Digital display of Volt, Amp & Timer.
- * LED for appropriate fault.
- * Easy to setting Dry Run & Over Load Amp with ONE TOUCH.
- * Wide current range.
- * High voltage, Low Voltage, Over Load & Dry Run Protection.
- * Inbuilt OFF timer facility.
- * Floaty option for stop the overflow water.

1. INSTALLATION PROCEDURE :

a. Connection :

- i) Connect the Single Phase Supply (230V, 50Hz, AC) to input terminal L & N.
- ii) Connect your load to Output terminal R, Y & B.

2. HOW TO PROGRAM YOUR STARTER :

- a) Menu will open only when Pump is OFF condition.
- b) Single Press Menu Key, Display shows input under voltage.
(Use UP & DOWN Key to set input voltage & wait for 10 Sec. for device will automatically reset with set program)

- c) Double Press Menu Key, Display shows to set High Voltage.
(Use UP & DOWN Key to set required voltage & wait for 10 Sec. for device will automatically reset with set program)
- d) Triple Press Menu Key, Display shows to set over load Current.
(Use UP & DOWN Key to set required Current & wait for 10 Sec. for device will automatically reset with set program)
- e) Press Four times Menu Key, Display shows to set Pump OFF time.
- f) Press five times Menu Key, Display shows to set dry run current.
(Use UP & DOWN Key to set required dry run Current & wait for 10 Sec. for device will automatically reset with set program)
- g) When Pump is ON condition, Hold Menu Key for 5 Sec. it will program Automatically Over Load Current & Dry Run Current.
- h) When Device is in fault condition, Press reset button the device will come to normal condition.

3. CONNECTION DIAGRAM :

