Controllers Ltd

Email: psk@psk.cc Website: www.psk.cc

# **BCD 9 DIGITS**



- Industrial
- Simple design
- Fully controll PLC compatible

## **General** description

Simple control through the use of BCD coded inputs allows for direct operation at the parallel outputs of a PLC. Two types of controls are available.

Parallel BCD: Four data transmission lines are required for the control of each digit. The display of values (0 to9) requires static data entry in BCD code. Very simple operating mode.

Multipex BCD: is recommended for the display of multiple digits. Data transmission lines are set up as a 4 bit bus. Individual digits are selected with separate selection inputs. Wiring time is reduced. Fewer digital outputs are required at the control side.

## Safety summary

All safety regulations, local codes and instructions that appearin this and corresponding literature, or on equipment, must beobserved to ensure personal safety and to prevent damageto either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.



The protective conductor terminal is bonded toconduc tive parts of the equipment for safetypur poses and must be connected to an external protective earthing system.



CAUTION: Risk of Danger Read complete instructions prior to installation and operation of the unit.



CAUTION: Risk of electric shock.

## **Ordering** information

BCD 9 DIGITS —— V

230VAC
110VAC
24VAC

#### Instalation

### INSTALLATION ENVIRONMENT:

The unit should be installed in a location that does not exceed the operating temperature. Placing the unit near devices that generate excessive heat should be avoided. The unit should only be cleaned with a soft cloth and neutral soap product. Do NOT use solvents. Continuous exposure to direct sunlight may the front overlay. Do not use tools of any kind (screwdrivers, pens, pencils, etc). accelerate the aging process of to operate the keypad of the unit.

#### MOUNTING INSTRUCTIONS:

This display is designed to be wall mounted or suspended from a ceiling truss or other suitable structure capable of supporting the MOD-10S. Caution should be exercised when hanging the display to provide for the safety of personnel. If hanging the 10S, run the suspension cables (or chains) through the mounting bracket holes.





## **Technical Data**

Display type: 7 segments LED Character height: 2.3", 4", 5", 7"

Lines :1 to n lines Digits: 1 to n digits Display color: red

Operating voltage: 230 V / 50Hz, 110v / 60 Hz or 24VDC +20%

View: single

Data input: multiplex BCD or parallel BCD

Display: 0 to 9

Labelling: upon request

Housing: industrial version, powder coated aluminium

Protection: Ip54 or Ip65

Operating temperature: 0°to +50°C Storage temperature: -25° to +70°C



PLC
Input device
pre-selection switch
controller with BCD output

