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MOD - 7S4B

0-10V Indicator 4.5 digits

General specifications

DISPLAY: 4½ digit LED 0.56" (14.2 mm) high brightness. POWER: wide range power supply options (refer to ordering information) Decimal Point selection: from front panel Accuracy: ±0.1% of reading ±1 digit at 25°C Stability: ±50ppm / °C Input voltage protection: 650 VDC Conform to standards: IEC 61010-1 Safety requirements For measurement, control, and laboratory use, part 1.

CONNECTION:

silver alloy pluggable terminal Shrouded to prevent human contact. Terminal: acc IEC 60947-7-1, IEC 60998-1 Terminal Capacity: 1x4mm without multicore cable end 1x0.5 to 2.5mm with/without multicore cable end.

MECHANICAL

Self-extinguishing plastic housing, IP40 acc IEC 529Mounted:front panelIP rating:IP20 acc IEC 529Terminal block:4mm² 12AWG 250VACBox measures:96x48 mm

AMBIEN CONDITIONS

 Operation temperature
 -20°C ... +55°C

 Storage temperature
 -25°C ... +70°C

 Transport temperature
 -25°C ... +70°C

 Relative humidity acc IEC 68-2-6
 15% ... 85%

 Vibration resistance
 10 to 55 Hz (a

 Wight:
 348 gr

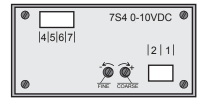
-20°C ... +55°C -25°C ... +70°C -25°C ... +70°C 15% ... 85% 10 to 55 Hz (acc to IEC 68-2-6) 348 gr

48 mm 0.56

80 mn

Dimensions

BACK



Ordering information

MOD 7S4B	– V	230VAC	60VDC
		110VAC	48VCD
		24VAC	24VDC
			12VDC

Technical Data

±1999 (41/2) count foul scale Law power requirement Wide range power supply potion Input voltage protection Decimal point selected Accuracies are specified at 25°C Power consumption: 2.3 VA Stability w/Temp ±50ppm/°C Span up to 20000 counts from 0 to 10 V Measuring Rate: 3 s/min Change of settings also during operation Exchangeable unit symbols Fine Adjustment from rear panel Coarse Adjustment from rear panel Auto Zero User define Limit values

Operating instructions

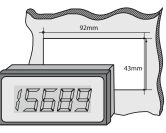
Voltage adjustment

FRONT

96 mm

- Voltage adjustment setting upon request.
- Voltage adjustment Can be define by user.
- On back panel you will fine two adjustment screws, fine & coarse.
- To INCREASE: reading turn adjustment screws to right.
- To DECREASE: reading turn adjustment screw to left.





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Controllers Ltd