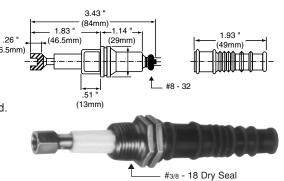


#### **S5 LEVEL PROBE HOLDER**

Single probe holder for use with probe rod of various lengths. This probe is particularly suitable for high temperature and/or high pressure applications. It is capable of operating at temperatures up to 200°C (392°F) and pressures up to 700PSI. Order part # S5.

36" stainless steel rod with 1/4" - 20 UNC thread x 1/4" long not provided.

NOTE: Internal Threading: 1/4 x 20



#### **S8 LEVEL PROBE**

The S8 probe will hold one, two or three 4mm probes. The S8 comes with three (3) one meter lengths of 4mm stainless steel rod. It comes equipped with a black SBS rubber protective top through which the leads are routed at a 90° angle.

#### **SPECIFICATIONS:**

Material - Holder . . . . . Polyamide

Material - Top Boot . . . . . SBS (Styrene Butadiene)
Wire Terminal . . . . . . Stainless Steel with M2 x 4

brass screws

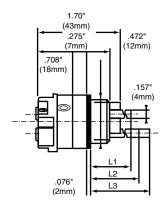
 Probe Holder
 Stainless steel

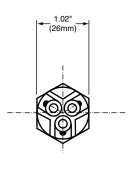
 Gasket
 BB701 (Butadiene)

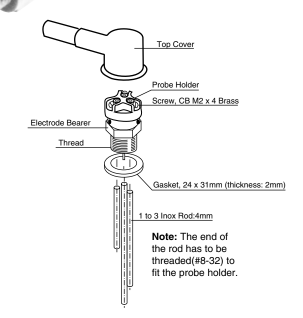
 Thread Size
 1/2" NPT

 Operating Temp
 176°F (80°C)

 Max Pressure
 2 Kg/CM² (28 PSI)







Products and specifications subject to change without notice.

Consult factory for application assistance.

## **CONTROL ACCESSORIES**



### **CONTROL ACCESSORIES**

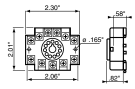
#### DR - DIN-RAIL

The DR-DIN-Rail material is an extruded aluminum material of the standard configuration, 35mm. Timers and Controls conveniently snap onto the track. Order part number "DR" which is available in 1 meter (39") lengths. Shown with S08, S11 and K11 sockets.



# S08, S11 SCREW TERMINAL SOCKETS

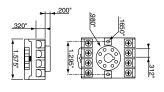
The S08, and S11 are 8 and 11 pin sockets fabricated from a rugged, durable polycarbonate.\* Mounting is with two 6/32 screws .250 or on .30 DIN-Rail, DR. Order part "S08" or "S11."



S08-600: 600 V, 10 A rated 8 pin socket-UL and CSA

S11

L595-400



S08

•

#### L595 SERIES CURRENT TRANSFORMER

• 20 to 400 Amps

Compatible with IAR.T Series

#### **SPECIFICATIONS:**

Input Current . . . . . . . 20 to 400 Amps AC 50/60 Hz

Output Current . . . . . . . 100 mA AC

Connections . . . . . . #20 AWG 24" long wires

Insulation Class . . . . . 600 VAC

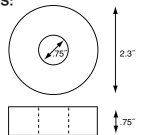
**Enclosure** . . . . . . Fiberglass reinforced resin

# DIMENSIONS:

400 Amps

# ORDERING INFORMATION: Part Number L595-020 Input Current 20 Amps

L595-050 50 Amps L595-100 100 Amps L595-200 200 Amps L595-300 300 Amps



# L546 SERIES

#### **CURRENT TRANSFORMER**

• 50 to 500 Amps

Compatible with F3I and FWIT Series

#### **SPECIFICATIONS:**

Input Current . . . . . . 50 to 500 Amps AC 50/60 Hz

Output Current . . . . . . 5 Amps AC

Connections . . . . . . . #16 AWG 24" long wires

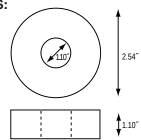
Insulation Class . . . . . . 600 VAC

Enclosure . . . . . . . Molded thermoplastic

#### **DIMENSIONS:**

#### **ORDERING INFORMATION:**

Part Number	Input Curren
L546-050	50 Amps
L546-100	100 Amps
L546-200	200 Amps
L546-500	500 Amps



Products and specifications subject to change without notice. Consult factory for application assistance.

5-32