Crouzet

CONTROL ACCESSORIES

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 (6.5mm) (4.10) (392°F) and pressures up to 700PSI. Order part # S5.

36" Threaded Rod. Order part number S5/1.

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:

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/CM ² (28 PSI)	Top Cover
	Probe Holder
	Screw, CB M2 x 4 Brass
1.70" (43mm)1.02"	Electrode Bearer
$ 4 - 275" \rightarrow 1.472"$	Thread
(7mm) (12mm)	
.708"	
(18mm)	
.157"	Gasket, 24 x 31mm (thickness: 2mm)
	1 to 3 Inox Rod:4mm
	Net The second of
	Note: The end of
	(비) the rod has to be
	threaded(#8-32) to fit the probe holder.
L2	
.076" L3	ľ
	Ų

Products and specifications subject to change without notice.

Order/Technical Support - Tel: (800) 677-5311 / FAX: (800) 677-3865 / www.crouzet-usa.com

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."



S11

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

L595 SERIES **CURRENT TRANSFORMER**

- 20 to 400 Amps
- Compatible with IAR.T Series

SPECIFICATIONS:

Input Current Output Current Connections Insulation Class Enclosure

20 to 400 Amps AC 50/60 Hz 100 mA AC #20 AWG 24" long wires 600 VAC Fiberglass reinforced resin

ORDERING INFORMATION:		
Part Number	Input Current	
L595-020	20 Amps	
L595-050	50 Amps	
L595-100	100 Amps	
L595-200	200 Amps	
L595-300	300 Amps	
L595-400	400 Amps	

S08

DIMENSIONS:

art Number	Input Curren
595-020	20 Amps
595-050	50 Amps
595-100	100 Amps
595-200	200 Amps
595-300	300 Amps
595-400	400 Amps
	-



L546 SERIES **CURRENT TRANSFORMER**

• 50 to 500 Amps

Compatible with F3I and FWIT Series

SPECIFICATIONS:

Input Current 5 Amps AC Output Current Connections #16 AWG 24" long wires Insulation Class 600 VAC Molded thermoplastic Enclosure

50 to 500 Amps AC 50/60 Hz

ORDERING INFORMATION: Input Current Part Number L546-050 50 Amps L546-100 100 Amps 200 Amps L546-200 L546-500 500 Amps



Crouzet