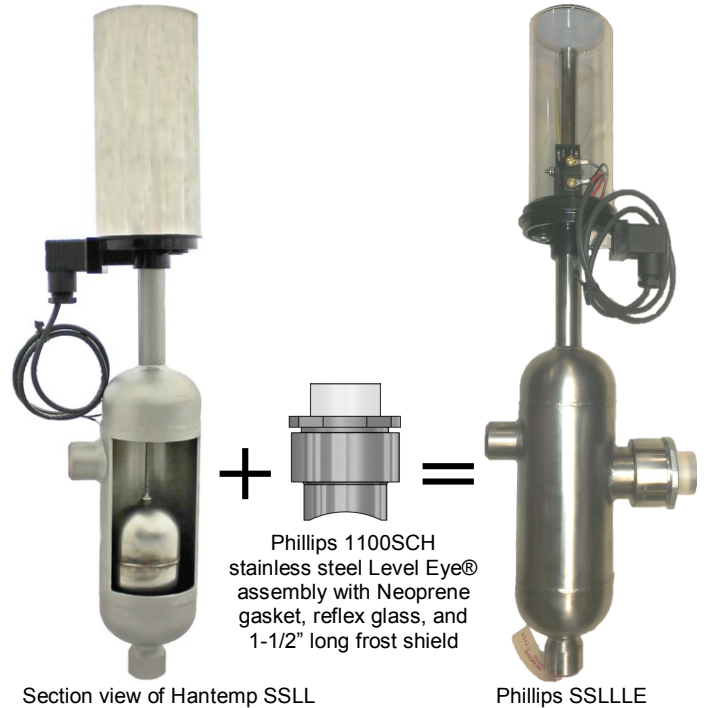
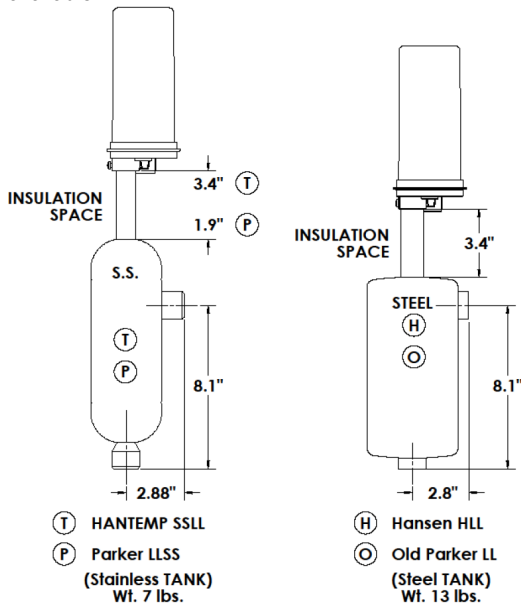


### Description and Function

Phillips offers Hantemp, Parker, and Hansen float switches with a welded Phillips Level Eye®. The built in sight glass allows the user to view the liquid level inside the float switch at the refrigerant dependent switch point.

Part Number	Description	Assy. Material	Elect. Conn.	Fitting Conn.
SSLLE <sup>[1]</sup>	Hantemp SLL with Phillips 1100SCH Level Eye®	Stainless Steel	DIN plug with 36" wire leads <sup>[2]</sup>	Combo 3/4"-14 FPT/1" butt weld side and bottom connections.
HAPSSLE	Parker LLSS with Phillips 1100SCH Level Eye®	Stainless Steel	DIN plug with 24" wire leads <sup>[3]</sup>	
HLLLE	Hansen HLL with Phillips 1100CH Level Eye®	Carbon Steel	1/2" NPSM conduit <sup>[4]</sup>	

[1] SSLLE are typically in stock and other float switches are generally made to order. [2] A DIN quick disconnect connector with 36" wire leads is standard; 1/2" conduit connection is available. [3] DIN connector without leads is optional. [4] Standard connection has three 18" (450 mm) wire leads. Optional DIN plug less leads and/or built in heater available.



Section view of Hantemp SLL

Phillips SSLLE

### Spare Parts and More Data

For replacement switch heads (left), DIN connectors with or without wire leads (top) please contact Phillips. For engineering data specific to the float switches please see the relevant float switch literature provided by each of the three mentioned manufacturers. For replacement parts and technical information for Phillips' Level Eyes (bottom) please see our most recent Level Eye® literature.



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