

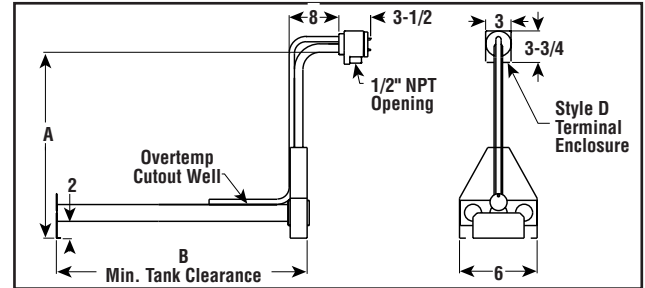
# Immersion

## GSL & GTL L-Shaped Metal Tube Heaters

- 316 Stainless Steel and Titanium Sheath Tubes
- 20 and 40 W/in<sup>2</sup>
- 1 - 12 kW
- 120, 240 and 480 Volt, Single Phase
- Moisture Resistant Terminal Enclosure



Dimensions (Inches)



### Features

- Moisture Resistant Terminal Enclosure
- Bottom Mounted L-Shaped Construction
- Single Use Overtemperature Protection Thermal Fuse Supplied as Standard, for Process Temperatures up to 180°F (82°C)/ Fuse Temperature 219°F (104°C) Limit. For Higher Process/Fuse Temperature Limits, Consult Factory. Field Replaceable
- Resettable Overtemperature Protection Thermal Fuses also Available
- Steel, 304SS and Other Sheath Materials and Configurations available
- Optional Riser Heights available
- Optional Housing Offsets available

### Specifications and Ordering Information

kW	Volts	W/in <sup>2</sup>	Phase <sup>1</sup>	Dimensions (In.)		316SS		Titanium		Stock	Wt. (Lbs.)
				A	B	Model	PCN	Model	PCN		
<b>GSL and GTL — 40 W/in<sup>2</sup></b>											
1	120	40	1	15	13	GSL-11	051297	GTL-11	051617	NS	11
1	240	40	1	15	13	GSL-12	051300	GTL-12	051625	NS	11
2	240	40	1	19	17	GSL-22	051318	GTL-22	051633	NS	12
2	480	40	1	19	17	GSL-24	051326	GTL-24	051641	NS	12
3	240	40	1	25	22	GSL-32	051334	<b>GTL-32</b>	<b>051650</b>	<b>S</b>	13
3	480	40	1	25	22	GSL-34	051342	GTL-34	051668	NS	13
4	240	40	1	25	26	GSL-42	051350	GTL-42	051676	NS	14
4	480	40	1	25	26	GSL-44	051369	GTL-44	051684	NS	14
5	240	40	1	37	31	GSL-52	051377	GTL-52	051692	NS	15
5	480	40	1	37	31	GSL-54	051385	GTL-54	051705	NS	15
6	240	40	1	50	36	GSL-62	051393	GTL-62	051713	NS	16
6	480	40	1	50	36	GSL-64	051406	GTL-64	051721	NS	16
8	240	40	1	50	44	GSL-82	051414	GTL-82	051730	NS	19
8	480	40	1	50	44	GSL-84	051422	GTL-84	051748	NS	19
9	240	40	1	50	50	GSL-92	051430	GTL-92	051756	NS	21
9	480	40	1	50	50	GSL-94	051449	GTL-94	051764	NS	21
10	240	40	1	50	55	GSL-102	051457	GTL-102	051772	NS	23
10	480	40	1	50	55	GSL-104	051465	GTL-104	051780	NS	23
12	240	40	1	50	64	GSL-122	051473	GTL-122	051799	NS	26
12	480	40	1	50	64	GSL-124	051481	GTL-124	051801	NS	26
<b>GDSL and GDTL — 20 W/in<sup>2</sup></b>											
1	120	20	1	19	17	GDSL-11	051490	GDTL-11	051810	NS	12
1	240	20	1	19	17	GDSL-12	051502	GDTL-12	051828	NS	12
2	240	20	1	25	26	GDSL-22	051510	GDTL-22	051836	NS	14
2	480	20	1	25	26	GDSL-24	051529	GDTL-24	051844	NS	14
3	240	20	1	50	36	GDSL-32	051537	GDTL-32	051852	NS	16
3	480	20	1	50	36	GDSL-34	051545	GDTL-34	051860	NS	16
4	240	20	1	50	44	GDSL-42	051553	GDTL-42	051879	NS	19
4	480	20	1	50	44	GDSL-44	051561	GDTL-44	051887	NS	19
5	240	20	1	50	55	GDSL-52	051570	GDTL-52	051895	NS	23
5	480	20	1	50	55	GDSL-54	051588	GDTL-54	051908	NS	23
6	240	20	1	50	64	GDSL-62	051596	GDTL-62	051916	NS	26
6	480	20	1	50	64	GDSL-64	051609	GDTL-64	051924	NS	26

Stock Status: S = stock AS = assembly stock NS = non-stock  
To Order—Specify model, PCN, kW, volts, phase and quantity.