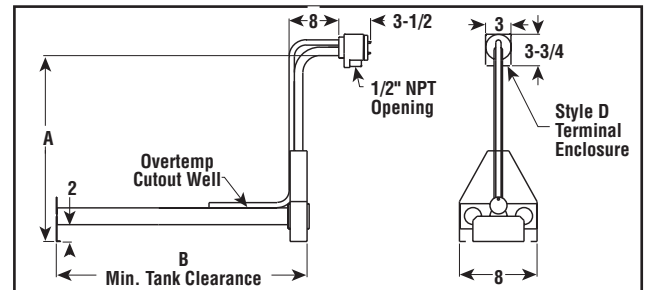


GSL3 & GTL3 L-Shaped Metal Tube Heaters

- 316 Stainless Steel and Titanium Sheath Tubes
- 20 and 40 W/in²
- 3 - 36 kW
- 240 and 480 Volt, Three Phase
- Moisture Resistant Terminal Enclosure



Dimensions (Inches)*



*Heaters with 40 Full load amps or more require larger electrical box.

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 ²	Phase ¹	Dimensions (In.)		316SS			Titanium			Wt. (Lbs.)
				A	B	Model	PCN	Stock	Model	PCN	Stock	
GSL3 and GTL3 — 40 W/in²												
3	240	40	3	15	13	GSL3-32	051932	NS	GTL3-32	052257	NS	25
3	480	40	3	15	13	GSL3-34	051940	NS	GTL3-34	052265	NS	25
6	240	40	3	37	17	GSL3-62	051959	NS	GTL3-62	052273	NS	29
6	480	40	3	37	17	GSL3-64	051967	NS	GTL3-64	052281	NS	29
9	240	40	3	37	22	GSL3-92	051975	NS	GTL3-92	052290	NS	35
9	480	40	3	37	22	GSL3-94	051983	S	GTL3-94	052302	NS	35
12	240	40	3	37	26	GSL3-122	051991	NS	GTL3-122	052310	NS	43
12	480	40	3	37	26	GSL3-124	052003	NS	GTL3-124	052329	NS	43
15	240	40	3	37	31	GSL3-152	052011	NS	GTL3-152	052337	NS	50
15	480	40	3	37	31	GSL3-154	052020	S	GTL3-154	052345	NS	50
18	240	40	3	50	36	GSL3-182	052038	NS	GTL3-182	052353	NS	58
18	480	40	3	50	36	GSL3-184	052046	S	GTL3-184	052361	NS	58
24	240	40	3	50	44	GSL3-242	052054	NS	GTL3-242	052370	NS	69
24	480	40	3	50	44	GSL3-244	052062	NS	GTL3-244	052388	NS	69
27	240	40	3	50	50	GSL3-272	052070	NS	GTL3-272	052396	NS	76
27	480	40	3	50	50	GSL3-274	052089	NS	GTL3-274	052409	NS	76
30	240	40	3	50	55	GSL3-302	052097	NS	GTL3-302	052417	NS	83
30	480	40	3	50	55	GSL3-304	052100	NS	GTL3-304	052425	NS	83
36	240	40	3	50	64	GSL3-362	052118	NS	GTL3-362	052433	NS	94
36	480	40	3	50	64	GSL3-364	052126	NS	GTL3-364	052441	NS	94
GDSL3 and GDTL3 — 20 W/in²												
3	240	20	3	15	17	GDSL3-32	052134	NS	GDTL3-32	052450	NS	29
3	480	20	3	15	17	GDSL3-34	052142	NS	GDTL3-34	052468	NS	29
6	240	20	3	37	26	GDSL3-62	052150	NS	GDTL3-62	052476	NS	43
6	480	20	3	37	26	GDSL3-64	052169	NS	GDTL3-64	052484	NS	43
9	240	20	3	50	36	GDSL3-92	052177	NS	GDTL3-92	052492	NS	58
9	480	20	3	50	36	GDSL3-94	052185	NS	GDTL3-94	052505	NS	58
12	240	20	3	50	44	GDSL3-122	052193	NS	GDTL3-122	052513	NS	69
12	480	20	3	50	44	GDSL3-124	052206	NS	GDTL3-124	052521	NS	69
15	240	20	3	50	55	GDSL3-152	052214	NS	GDTL3-152	052530	NS	83
15	480	20	3	50	55	GDSL3-154	052222	NS	GDTL3-154	052548	NS	83
18	240	20	3	50	64	GDSL3-182	052230	NS	GDTL3-182	052556	NS	94
18	480	20	3	50	64	GDSL3-184	052249	NS	GDTL3-184	052564	NS	94

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