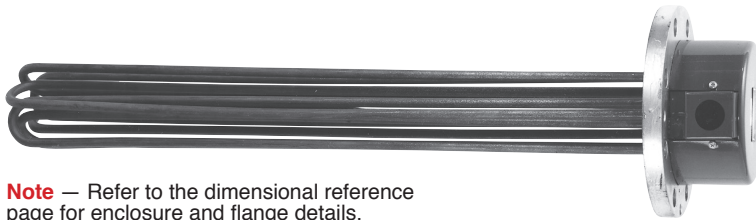


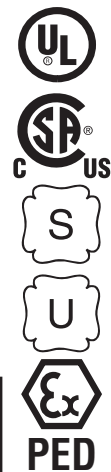
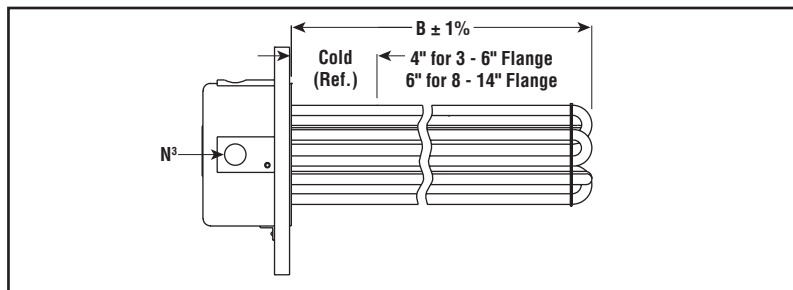
TMO Medium Weight Oil Applications

- 3 - 8" 150 Lb. Carbon Steel Flange
- Steel Sheath Elements
- Steel Thermowell
- 15 W/in²
- 3 - 45 kW
- 240 and 480 Volt, 1 & 3 Phase
- General Purpose, Moisture Resistant or Moisture Resistant/Explosion Resistant Terminal Enclosures



Note — Refer to the dimensional reference page for enclosure and flange details.

Dimensions (Inches)



FLANGED

Specifications and Ordering Information

					E1 General Purpose				E2 Moisture Resistant/Explosion Resistant							
kW	Volts	CKT & Phase	DIM B (In.)	Wt* (lbs)	Model	Stock	PCN	DIM. N (In.)	Model	Stock	PCN	DIM. N (In.)	Model	Stock	PCN	DIM. N (In.)
3 Inch - 150 Lb. Steel Flange — 3 Steel Sheath Elements — 15 W/in²																
3	240	1-1	25-3/16	17	TMO-03-003P-E1	NS	180558	1	TMO-03-003P-E2	NS	180566	3/4				
3	240	1-3	25-3/16	17	TMO-03-003P-E1	NS	180574	1	TMO-03-003P-E2	NS	180582	3/4				
3	480	1-1	25-3/16	17	TMO-03-003P-E1	NS	180590	1	TMO-03-003P-E2	NS	180603	3/4				
3	480	1-3	25-3/16	17	TMO-03-003P-E1	NS	180611	1	TMO-03-003P-E2	NS	180620	3/4				
4	240	1-1	33-1/16	18	TMO-03-004P-E1	NS	180638	1	TMO-03-004P-E2	NS	180646	3/4				
4	240	1-3	33-1/16	18	TMO-03-004P-E1	NS	180654	1	TMO-03-004P-E2	NS	180662	3/4				
4	480	1-1	33-1/16	18	TMO-03-004P-E1	NS	180670	1	TMO-03-004P-E2	NS	180689	3/4				
4	480	1-3	33-1/16	18	TMO-03-004P-E1	NS	180697	1	TMO-03-004P-E2	NS	180700	3/4				
6	240	1-1	48-1/16	21	TMO-03-006P-E1	NS	180718	1	TMO-03-006P-E2	NS	180726	3/4				
6	240	1-3	48-1/16	21	TMO-03-006P-E1	NS	180734	1	TMO-03-006P-E2	NS	180742	3/4				
6	480	1-1	48-1/16	21	TMO-03-006P-E1	NS	180750	1	TMO-03-006P-E2	NS	180769	3/4				
6	480	1-3	48-1/16	21	TMO-03-006P-E1	NS	180777	1	TMO-03-006P-E2	NS	180785	3/4				
5 Inch - 150 Lb. Steel Flange — 6 Steel Sheath Elements — 15 W/in²																
8	240	1-3	33-1/16	33	TMO-06-008P-E1	NS	181956	1	TMO-06-008P-E2	NS	181964	1-1/2	TMO-06-008P-E4	NS	181972	1
8	480	1-3	33-1/16	33	TMO-06-008P-E1	NS	181980	1	TMO-06-008P-E2	NS	181999	1-1/2	TMO-06-008P-E4	NS	182000	1
10	240	1-3	40-9/16	34	TMO-06-010P-E1	NS	182019	1	TMO-06-010P-E2	NS	182027	1-1/2	TMO-06-010P-E4	NS	182035	1
10	480	1-3	40-9/16	34	TMO-06-010P-E1	NS	182043	1	TMO-06-010P-E2	NS	182051	1-1/2	TMO-06-010P-E4	NS	182060	1
12	240	1-3	48-1/16	37	TMO-06-012P-E1	NS	182078	1	TMO-06-012P-E2	NS	182086	1-1/2	TMO-06-012P-E4	NS	182094	1
12	480	1-3	48-1/16	37	TMO-06-012P-E1	NS	182107	1	TMO-06-012P-E2	NS	182115	1-1/2	TMO-06-012P-E4	NS	182123	1
15	240	1-3	57-1/16	40	TMO-06-015P-E1	NS	182131	1	TMO-06-015P-E2	NS	182140	1-1/2	TMO-06-015P-E4	NS	182158	1
15	480	1-3	57-1/16	40	TMO-06-015P-E1	NS	182166	1	TMO-06-015P-E2	NS	182174	1-1/2	TMO-06-015P-E4	NS	182182	1
18	240	1-3	68-1/16	43	TMO-06-018P-E1	NS	182190	1	TMO-06-018P-E2	NS	182203	1-1/2	TMO-06-018P-E4	NS	182211	1
18	480	1-3	68-1/16	43	TMO-06-018P-E1	NS	182220	1	TMO-06-018P-E2	NS	182238	1-1/2	TMO-06-018P-E4	NS	182246	1
6 Inch - 150 Lb. Steel Flange — 12 Steel Sheath Elements — 15 W/in²																
12	240	1-3	25-1/8	67	TMO-12-012P-E1	NS	234405	1	TMO-12-012P-E2	NS	234510	1-1/2	TMO-12-012P-E4	NS	234560	1-1/2
12	480	1-3	25-1/8	67	TMO-12-012P-E1	NS	224413	1	TMO-12-012P-E2	NS	234528	1-1/2	TMO-12-012P-E4	NS	234579	1-1/2
16	240	1-3	33	76	TMO-12-016P-E1	NS	234421	1	TMO-12-016P-E2	NS	234536	1-1/2	TMO-12-016P-E4	NS	234587	1-1/2
16	480	1-3	33	76	TMO-12-016P-E1	NS	234430	1	TMO-12-016P-E2	NS	234480	1-1/2	TMO-12-016P-E4	NS	234595	1-1/2
20	240	2-3	40-1/2	84	TMO-12-020P-E1	NS	234448	1	TMO-12-020P-E2	NS	234499	1-1/2	TMO-12-020P-E4	NS	234608	1-1/2
20	480	1-3	40-1/2	84	TMO-12-020P-E1	NS	234456	1	TMO-12-020P-E2	NS	234501	1-1/2	TMO-12-020P-E4	NS	234616	1-1/2
24	240	2-3	48	111	TMO-12-024P-E1	NS	234464	1	TMO-12-024P-E2	NS	234544	1-1/2	TMO-12-024P-E4	NS	234624	1-1/2
24	480	1-3	48	111	TMO-12-024P-E1	NS	234472	1	TMO-12-024P-E2	NS	234552	1-1/2	TMO-12-024P-E4	NS	234632	1-1/2