TERMINAL ENCLOSURE DESCRIPTIONS

M1-GENERAL PURPOSE (NEMA I)

- Nonventilated enclosure to prevent accidental contact with enclosed apparatus, suitable for use indoors where not subjected to any unusual operating conditions, to provide protection against dirt, light and indirect splashing, but not dust tight.
- M5-MOISTURE RESISTANT
- M6- EXPLOSION RESISTANT
- M7—COMBINATION MOISTURE TIGHT, EXPLOSION RESISTANT

Specifying an Explosion Resistant Electrical Enclosure

CLASSIFICATION OF HAZARDOUS ATMOSPHERES:

(Based on National Electrical Code and UL)

Class	Division	Group	Typical atmosphere/ignition temps.	Devices Covered	Temperature Measured	Limiting Value
Gases, vapors	t Normalły bazardous	A B	ucetytene (305C, 581F) butatlene' (420C, 788F) ottytene oxide' (429C, 604F) hydrogen (400C, 752F) monstactured gases containing mom than 30% hydrogen (by solume) propylene oxide' (449C, 840F)	All Maximum See electrical external Sec devices tumperature 502 and in 400 of witting ambient N64	See Bect. 500-2 of NEC	
		C	acetaldehyde (1790, 347F) cyclopropane (5000, 932F) dwitryl etter (1500, 320F) ethyliane (4590, 914F) arcsymmetrical clevelflyl hydraoine (UDMH 1, 1-d methyl hydraethal (2490, 489F)			
		D	sceture (4650, 869F) acrystantrin (4830, 938F) ammunia' (5510, 1204F) between (5000, 1040F) butane (4050, 761F) 1-butanel (4050, 797F) sobutyl acetate (4230, 797F) isobutyl acetate (4210, 790F) ethanel (secondary butyl alcohol) (4050, 781F) n-butyl acetate (4210, 790F) ethanel (stryl alcohol) (3560, 689F) ethanel (stryl alcohol) (3560, 689F) ethanel (stryl alcohol) (3560, 689F) ethanel (stryl alcohol) (3560, 689F) ethanel (stryl alcohol) (3560, 536F) (100 ectane: 4560, 839F) heptanes (2200, 428F) methanel (methyl alcohol) (3850, 725F) 3-methyl - sobutyl school (scennyl alcohol) (3500, 662F) methyl ethyl alcohol) (3850, 725F) 3-methyl - toutanol (iscennyl alcohol) (4270, 800F) 2-methyl - toutanol (iscennyl alcohol) (4270, 800F) 2-methyl - toutanol (iscennyl alcohol) (4000, 406F) petroleum naphthat (2860, 550F) ectanes (2200, 428F) n-gennes (2000, 500F) 1-gentalent namit (cethary butyl alcohol) (4000, 406F) petroleum naphthat (2860, 550F) ectanes (2000, 542F) 1-gentalent (ampli alcohol) (3000, 572F) propame (4500, 842F) 1-gentalent (4	 Group D equ atmosphere i accordance v conduit ½-init Group C equ atmosphere i accordance v conduit ½-init For Classific atmosphere, Refrigeration Requirement Anhydrous A A saturated range 20–13 synonyms be naphtha. * <i>For a compli- liquids, geset</i> <i>NF PA No.</i> 32 	ipment shall be perm I such equipment is with Section 501-5(a) ch size or larger. ipment shall be perm I such equipment is with Section 501-5(a) ch size or larger. ation of areas involvi see Safety Code for (ANSI B9.1-1971) a s for the Storage and mmonia (ANSI K61.1) hydrocarbon mixture 5°C (68–275°F). Als mizene, ligroin, petro ete <i>list noting properts</i> sand solids refer to M SM.	Atted for this isolated in by sealing all atted for this solated in by sealing all ag ammonia Mechanical and Satety Handling of -1972). bolling in the a known by the learn of the relatest edition of

(Continued) Specifying an Explosion Resistant Electrical Enclosure

Class	Division	Group	Typical atmosphere/ignition temps.	Devices Covered	Temperature Measured	Limiting. Value
i Gases Vapors	2 Not normaliy hazardous	ABCO	Same as Division 1 Same as Division 1 Same as Division 1 Same as Division 1 (Not normally hazardous means that the gases aren't normally present.)	Lamps resistors, coll etc., other than arcing devices (see Div. 1)	Max. Internal br external temp. not 50 exceed the ignition temperature in degrees Celsius (C) of the gas or vapor involved	Sect. 500-2 of NEC
ll Combustible dusts	1 Normally Nazardous	E	Metal dust, including aluminum, magnesium, and their commercial alloys, and other metals of similarly hazardous characteristics	Devices not subject to overloads (switches, meters).	Max. external temp. in 40C ambient with a dust blanket	No overload: E-200C (392F) F-200C (392F) G-185C (329F)
		F	Carbon black, coal, coke dust with more than 8% volatile material	Devices subject to overload (motoes, transformers)		Possible overload E, F, G-120C (248F) but not to exceed no overload values at overload
		G	Flour, starch, grain dusts.			
	2 Not normally hezerdous	G	Same as Division 1	Lighting fixitutes	Max. external temp. under conditions of use	Group: G-185C (329F)
HL Easily ignitible fibers and fivince	1,2			Lighting Extures	Max. external temp. under conditions of use	165C (329F)

M6 and M7 Terminal Enclosures for Use in Hazardous Locations

CSA LR55274-24 NRTL/C - Certified to U.S. Standards Class I, Groups B, C, and D Class II, Groups E, F, and G Class III

Special requirements for electric heaters and terminal enclosures in hazardous locations:

WIRING—The proper use of Type M6 and M7 terminal enclosures on electric heaters located in hazardous areas requires that all electrical wiring comply with National Electrical Code (NEC) requirements for hazardous locations MAXIMUM TEMPERATURES—Safe operation in a hazardous location requires the maximum operating temperatures of all exposed surfaces of the heater including temperatures on the outside of the vessel, piping, flanges, pipe plugs, enclosures and other heat conduction parts be limited. The maximum surface temperature permitted in any hazardous location is determined by the flammable liquids, vapors or gases present. The end user or purchaser of the electric heating

equipment is responsible for determining the proper classification of an area and for providing Ogden with hazardous area specifications and requirements for proper equipment design. (NEC Articles 500 and 501 provide guidelines for evaluating and classifying hazardous locations.)

SAFETY DEVICES—Approved pressure and/or temperature limiting controls must be used on electric heaters and heating elements to ensure safe operation in the event of system malfunctions.

Note 1: Class I Group B locations include Hydrogen gas. These areas require additional conduit seals and thread engagement. Contact Ogden for heaters and terminal enclosures suitable for Class I Group B hazardous locations.

Maximum Rating for Approval:

Pipe Plug Immersion Heaters — 225kw 600V Flanged Immersion Heaters — 225kw 600V Circulation Heaters — 70kw 600V

Round elements only. Contact Ogden for Mighty-Blades.