

Northbrook, Illinois • (847) 272-8800
Melville, New York • (631) 271-6200
Santa Clara, California • (408) 985-24
Research Triangle Park,
North Carolina • (919) 549-1400
Camas, Washington • (360) 817-5500



QUEST TECHNOLOGIES INC
MR T KUEMMEL
1060 CORPORATE CENTER
OCONOMOWOC WI 53066

RE: Project Number(s) - 00NK43728

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

OERX January 4, 2001
Intrinsically Safe Equipment and Systems for Use in Hazardous Locations

QUEST TECHNOLOGIES INC
1060 CORPORATE CENTER, OCONOMOWOC WI 53066

E147901

Class I, Groups C and D; Class II, Groups E, F and G; Class III.

Questemp I and II Personal temperature monitor intrinsically safe when used with self contained 9 v alkaline battery.

Class I, Groups C and D.

Questemp 10 and 15 area heat stress monitors intrinsically safe when used with self contained 9 v alkaline battery.

Class I, Groups A, B, C and D.

Envirocheck I single gas monitor, oxygen depletion, carbon monoxide, hydrogen sulfide, sulfur dioxide, nitric oxide, nitrogen dioxide, chlorine, hydrogen cyanide, hydrogen chloride or ammonia. Intrinsically safe when used with self contained 9 v alkaline battery, NEDA Type 1604A.

Model pm-7440. Oxygen, combustible, carbon monoxide, hydrogen sulfide, sulfur dioxide, chlorine, nitric oxide, nitrogen dioxide, hydrogen cyanide, ammonia, ozone, ethylene oxide, hydrogen and hydrogen chloride, multi-gas monitor, intrinsically safe when used with Metrosonics battery pack No. ba-007. Not for use in oxygen enriched atmospheres.

Model ep-7440. Portable aspirator pump, intrinsically safe when used with 6 v Metrosonics battery pack No. ba-007.

Model pm-7400. Gas monitor and Model ep-7400 pump, intrinsically safe when used with Metrosonics battery pack Part No. ba-7400 or four 1.5 v size "AA" alkaline batteries.

Class I, Groups A, B, C and D; Class II, Groups E, F and G; Class III.

SafeLog 100, SafeCheck 100 single gas monitors, oxygen depletion, carbon monoxide, hydrogen sulfide, sulfur dioxide, nitric oxide, nitrogen dioxide, chlorine, hydrogen cyanide, hydrogen chloride or ammonia, intrinsically safe when use with one self contained 9V alkaline battery.

Model pm-1100 data logger, intrinsically safe when used with a 9V alkaline battery, NEDA Type 1606A.

Model pm-7700 gas monitor, intrinsically safe when used with Metrosonics gas sensor, Series 7700 and a 9 V alkaline battery, NEDA Type 1604A.

Series 7700, Models gs-7701, -7702, -7703, -7704, -7705, -7706, -7707, -7708, -7709, -7710, -7711, -7712, -7713, -7714 carbon monoxide, hydrogen sulfide, sulfur dioxide, chlorine, nitrogen dioxide, nitric oxide, hydrogen cyanide, ammonia, ozone, oxygen, ethylene oxide, hydrogen, hydrogen chloride gas sensors, intrinsically safe when used with Metrosonics gas monitor, Model pm-7700 or data logger, Model pm-1100. Not for use in oxygen enriched atmospheres.

Models pm-7010, -7020, -7030, -7040, -7050, -7060. Carbon monoxide, hydrogen sulfide, sulfur dioxide, chlorine, nitrogen dioxide and nitric oxide gas monitors, intrinsically safe when used with a 9 V alkaline battery, NEDA Type 1604A.

Model Patriot toxic gas monitor. Carbon monoxide, hydrogen sulfide and carbon monoxide/hydrogen sulfide toxic gas monitors, intrinsically safe when used with a self-contained 3.0 V lithium battery.

LOOK FOR CLASSIFICATION MARK ON PRODUCT