



Texas Analytical Controls, Inc.

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COMPANY _____
 CONTACT _____
 ADDRESS _____
 CITY _____ ZIP _____
 TELEPHONE (____) _____ FAX NUMBER(____) _____
 INSTALLATION SITE _____

APPLICATION:

GAS GATHERING GAS PROCESSING AMINE UNIT OFFSHORE
 TREATER SKID GASOLINE PLANT WELL HEAD SULPHUR PLANT
 PIPELINE WASTE WATER PULP MILL FLARE LINE
 REMOTE WELL OTHER _____ OTHER _____

STREAM COMPOSITION:

% METHANE % H2O % ISO-PENTANE % BUTANE % ETHANE
 % PROPANE % CO2 % ISO-BUTANE % HEXANE % PENTANE
 % NITROGEN % H2S % ISO-PROPANE % _____

STREAM:

DEGREES F° PSIG

SIGNAL OUTPUT:

4-20mA OUT Loop Powered Self Powered
 1-5 VDC

ENCLOSURE:

FIBERGLASS EXPLOSION PROOF

POWER INPUT:

12 VDC 24 VDC 110 VAC

RANGE:

to PPM to %

ALARM SET POINTS: (Field Adjustable)

LOW ALARM (PPM, %, or GR) LATCHING NON-LATCHING
 HI ALARM (PPM, %, or GR) LATCHING NON-LATCHING

AMBIENT CONDITIONS:

NORMAL TEMP °F to °F °C to °C
 MAX TEMP °F to °F °C to °C

USUAL AMBIENT CONDITIONS (DESCRIBE) _____

*****PLEASE NOTE ANY "SPECIAL FEATURES BELOW"*****