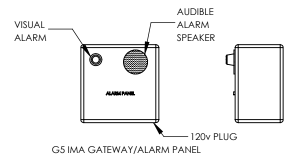


IN PROCEPTOR GMC OR OMC SEPARATOR MULTI TANK SYSTEMS, THE ALARM IS USUALLY MOUNTED IN THE MANWAY OF THE LAST TANK IN SERIES

ALARM IS SHOWN TO BE INSTALLED ON OUTLET SIDE OF TANK



## **G5 IMA GATEWAY/ALARM PANEL**

THE G5 GREASEwatch® IMA GATEWAY AND AUDIBLE & VISUAL ALARM PANEL IS TO BE INSTALLED INSIDE5 TAN OF BUILDING WITHIN RADIO SIGNAL RANGE (APPROX. 300ft LINE OF SIGHT) OF G5 TANK UNIT(S). THE G5 ALARM PANEL RECEIVES DATA FROM THE G5 TANK UNIT(S) VIA RADIO FREQUENCY AND THEN FORWARDS DATA TO ATS WEBSITE FOR SIGNAL PROCESSING FOR A SMALL ANNUAL FEE. G5 RECEIVER IS POWERED BY 120V POWER SUPPLY (PLUG) AND TRANSMIT DATA TO WEBSITE VIA CELLULAR TELEMETRY. THIS AVOIDS NUISANCE CALLS AND IS A NATURAL THEFT DETERRENT.

SKU:4652

DWG. TITLE:
SMARTPRO G5 GATEWAY
WITH SEPARATE MONITOR
AND SEPARATE ALARM

PROJECT:

Proceptor\*



SIZE

DRAWING NOT TO SCALE

DWG #: 21-5488-S

REV. 0