

E/One Sentry™

Alarm Panel — Quad Protect Plus Package

Description

The E/One Quad Protect Plus panels are custom designed for use with Environment One Quad grinder pump stations. They can be configured to meet the needs of your application, from basic alarm indication to advanced warning of pending service requirements.

The E/One Quad Protect Plus panels are supplied with audible and visual high level alarms. They are easily installed in accordance with relevant national and local codes. Standard panels are approved by UL to ensure high quality and safety.

The panel features a corrosion-proof, NEMA 4X-rated, thermoplastic enclosure. A padlock is provided to prevent unauthorized entry (safety front).



Includes most features of the basic configuration of the E/One Sentry Duplex panels, including circuit breakers, 240 VAC service, terminal blocks, ground lugs, audible alarm with manual silence, manual run feature, run indicator, conformal-coated board and overload protection.

Includes all features of the E/One Sentry Duplex Protect Plus package, including a Trouble indication that shuts down the pumps temporarily in the event of an unacceptable operating condition (brownout, system overpressure, run-dry), as well as:

Predictive status display module

Pre-alarm indication for major operating parameters

Alarm indications for major operating parameters

Hour meter, cycle counter and alarm delay

LCD display and user-friendly interface

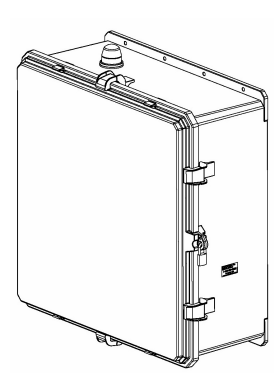
Contact group — dry contacts and Remote Sentry contacts

Programmable User Settings

Optional Generator Receptacle w/ Auto Transfer

Optional Sentry Advisor - Cellular Monitoring System

Please consult factory for special applications.



SENTRY PROTECT PLUS

EXTERNAL VISUAL & AUDIBLE ALARM REMOTE SENTRY DRY CONTACTS FOR OPTIONAL POWER LOSS HIGH LEVEL BACK PANEL TO FRONT OF OPEN DOOR = 37.13"

ALARM (POWER LOSS ALARM FOR WIRELESS)

MANUAL ALARM SILENCE

MANUAL RUN

STATUS LED'S: NORMAL, PUMP RUNNING, HIGH LEVEL TROUBLE INDICATIONS: RUN DRY, OVERPRESSURE,

BROWNOUT, VOLTAGE, EXTENDED RUN TIME

DRY CONTACTS

CONFORMAL COATED CIRCUIT BOARD (BOTH SIDES)

PADLOCK

PREDICTIVE ALARMS

REAL TIME PUMP PERFORMANCE

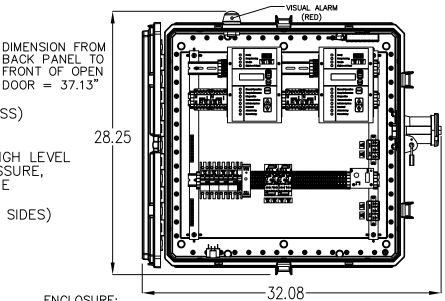
ADJUSTABLE ALARM DELAY

ADJUSTABLE RUN TIME DELAY

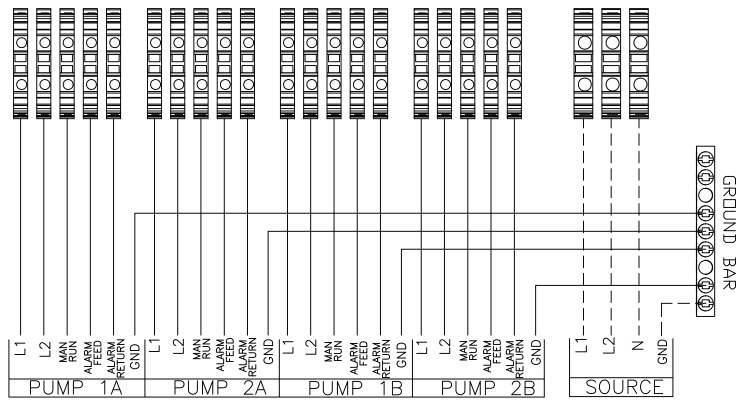
HOUR/CYCLE COUNTER

NEMA' 4X ENCLOSURE ASSEMBLY

GENERATOR RECEPTACLE W/ AUTO TRANSFER OPTIONAL SENTRY ADVISOR



ENCLOSURE: CORROSION PROOF THERMOPLASTIC POLYCARBONATE APPROVED BY UL FOR ELECTRICAL CONTROL ENCLOSURE



NOTES:

- ONLY EXTERNAL PUMP AND POWER CONNECTIONS SHOWN.
- REFER TO PACKET FOR FULL WIRE DETAIL.

OLD / NEW WIRE COLOR MAP

PIN	FUNCTION	2000S	EXTREME
1	MANUAL RUN	RED	BROWN
2	L1	BLACK	RED
3	L2	WHITE	BLACK
4	GND	GREEN	GRN/YEL
5	ALARM FEED	ORANGE	YELLOW
6	ALARM RETURN	BLUE	BLUE

LEGEND

SUPPLY CABLE

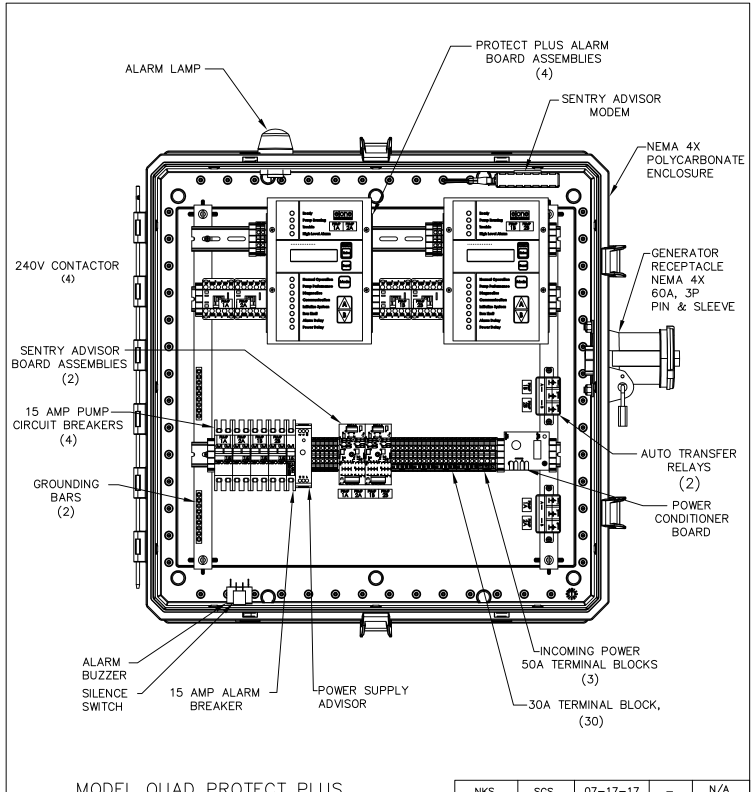
CONTROL CABLE: TYPE TC: DIRECT BURIAL, SIX CONDUCTOR

A DEDICATED CIRCUIT BREAKER 50A REQUIRED

NKS	07/12/17	SGS	-	N/A
DR BY	DATE	CHK'D	ISSUE	SCALE



SENTRY PROTECT PLUS PANEL, QUAD 240V 60Hz DOUBLE POLE POWER



MODEL QUAD PROTECT PLUS PART NUMBER NC0412G01

_				
	Ν	FUNCTION	20005	EXTREME
Г	1	MANUAL RUN	RED	BROWN
	2	L1	BLACK	RED
	3	L2	WHITE	BLACK
	4	GND	GREEN	GRN/YEL
Г	5	ALARM FEED	ORANGE	YELLOW
Γ	6	ALARM RETURN	BLUE	BLUE

Df	R BY	CHK'D	DATE	ISSUE	SCALE
^	NK2	SGS	0/-1/-1/	_	''' ^

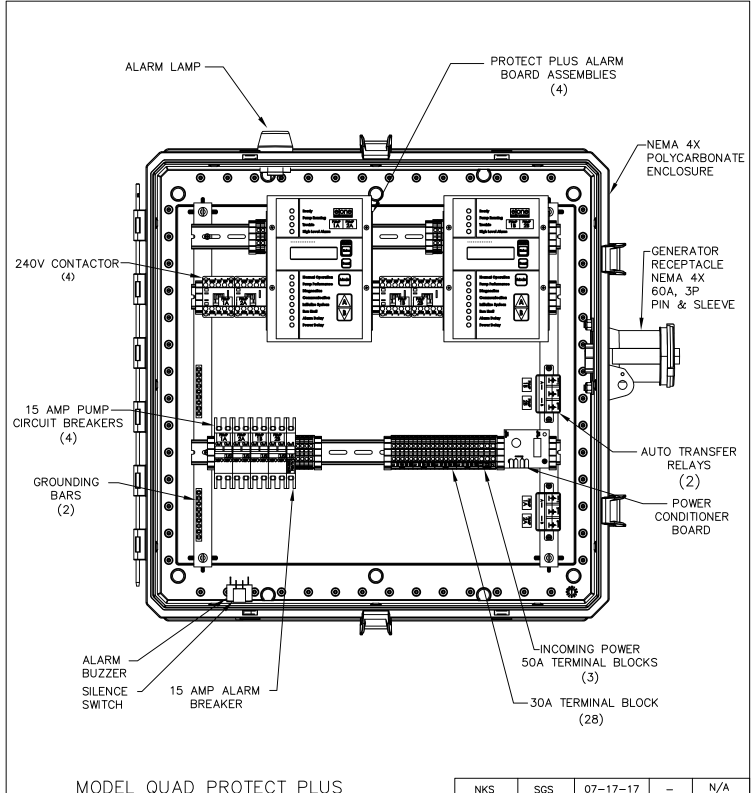


SEWER SYSTEMS

QUAD PROTECT PLUS PANEL W/ ADVISOR,
240V 60Hz DOUBLE POLE POWER

WIRED LEVEL CONTROL

LISTED 506D



MODEL QUAD PROTECT PLUS PART NUMBER NC0412G02

PIN	FUNCTION	20005	EXTREME
1	MANUAL RUN	RED	BROWN
2	L1	BLACK	RED
3	L2	WHITE	BLACK
4	GND	GREEN	GRN/YEL
5	ALARM FEED	ORANGE	YELLOW
6	ALARM RETURN	BLUE	BLUE

e		h	
SFWE	R S	YST	FMS

CHK'D

DR BY

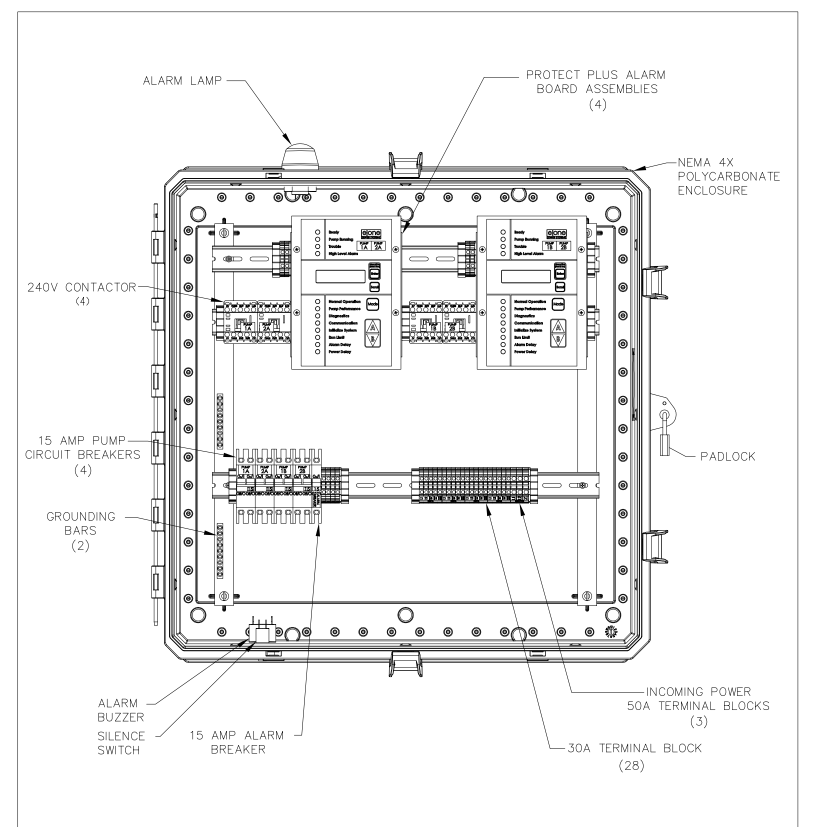
QUAD PROTECT PLUS PANEL W/ GEN 240V 60Hz DOUBLE POLE POWER WIRED LEVEL CONTROL

DATE

ISSUE

SCALE

LISTED 506D



MODEL QUAD PROTECT PLUS PART NUMBER NC0412G04

PI	Ν	FUNCTION	20005	EXTREME
1		MANUAL RUN	RED	BROWN
2		L1	BLACK	RED
3		L2	WHITE	BLACK
4		GND	GREEN	GRN/YEL
5		ALARM FEED	ORANGE	YELLOW
6		ALARM RETURN	BLUE	BLUE





NKS	SGS	10-19-17	_	N/A
DR BY	CHK'D	DATE	ISSUE	SCALE



QUAD PROTECT PLUS PANEL 240V 60Hz DOUBLE POLE POWER WIRED LEVEL CONTROL