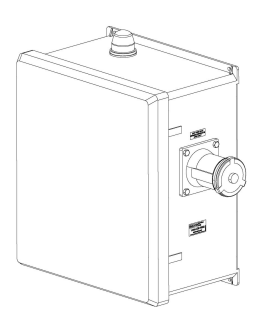


E/One Quad T260

Quad Alternating Alarm Panel



Description

The T260 Quad Alternating Alarm panel is custom designed for use with Environment One Quad grinder pump stations.

Quad grinder pump stations, a station with four grinder pumps, require the pumping load to be shared equally between the four pumps. Under normal conditions, two pumps remove the accumulated sewage from the grinder pump basin. After 24 hours, the T260 Quad Panel toggles the electrical supply power to the pumps that were idle. If the sewage level reaches the alarm level, the four grinder pumps will operate simultaneously for 3 to 4 minutes. If, after that time, the sewage is not below the alarm level, the alarm circuit is engaged.

The T260 Quad Panel is supplied with audible and visual high water level alarms. The panel is easily installed in accordance with relevant national and local codes.

The T260 Quad Panel is listed by Underwriters Laboratories to ensure high quality and safety.

Standard Features

UL-approved, corrosion-proof enclosure

NEMA 4X-rated enclosure with hinged access panel

Lockable latch with keyed-alike padlock included

Circuit breakers

Terminal blocks & ground lugs

Dry contacts

Lead/lag, run and alarm indicator lights

Manual push-to-run

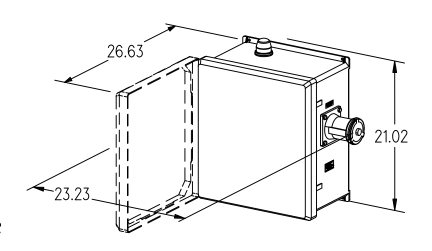
Generator Receptacle with Auto Transfer

Optional Features

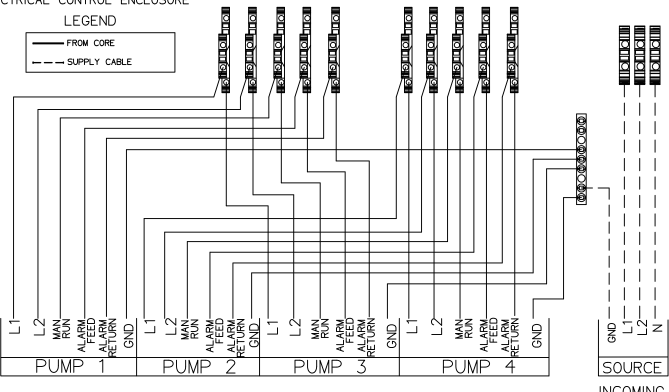
E/One Sentry Advisor Consult factory for special applications

QUAD **ALTERNATING PANEL** T-260

EXTERNAL VISUAL & AUDIBLE ALARM EXTERNAL LATCHING MANUAL SILENCE MANUAL RUN PUMP RUN INDICATORS CONFORMAL COATED CIRCUIT BOARDS **PADLOCK** ALARM DRY CONTACTS NEMA 4X ENCLOSURE ASSEMBLY GENERATOR RECEPTACLE W/ AUTO XFER E/ONE SENTRY ADVISOR (OPTIONAL)



CORROSION PROOF FIBERGLASS APPROVED BY UL FOR ELECTRICAL CONTROL ENCLOSURE _ _ _



ONLY FIELD WIRING SHOWN - IF FULL WIRING REQUIRED, CONTACT **FACTORY**

INCOMING POWER DEDICATED 60A BREAKER REQ.

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

PIN	FUNCTION	20005	LYIKEME
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



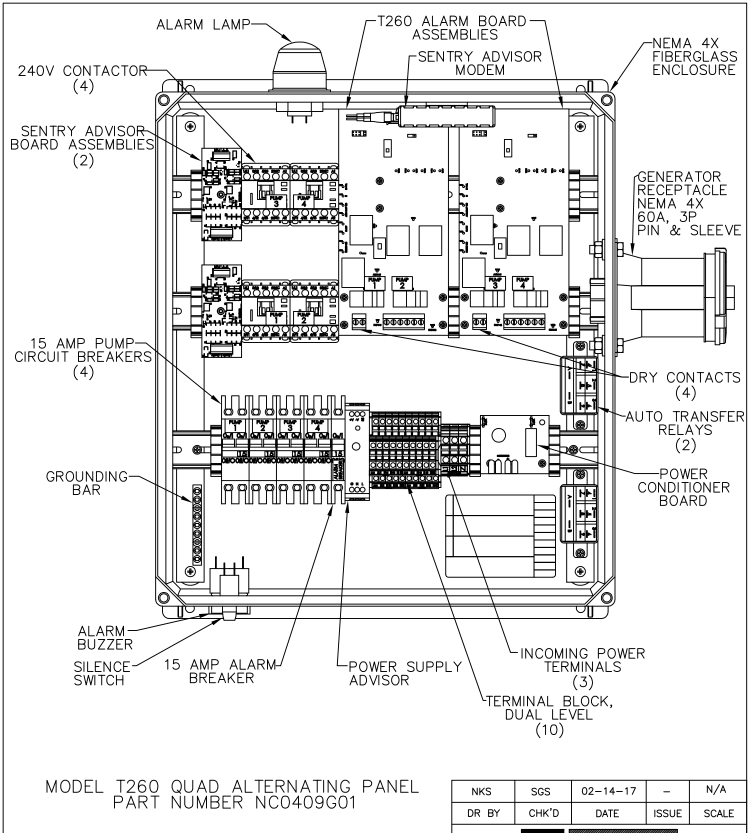


SYSTEMS

QUAD T260 ALTERNATING PANEL, 240V 60Hz DOUBLE POLE POWER WIRED LEVEL CONTROL

NA0610P02

CONTROL CABLE: TYPE TC: DIRECT BURIAL, 12AWG, SIX CONDUCTOR



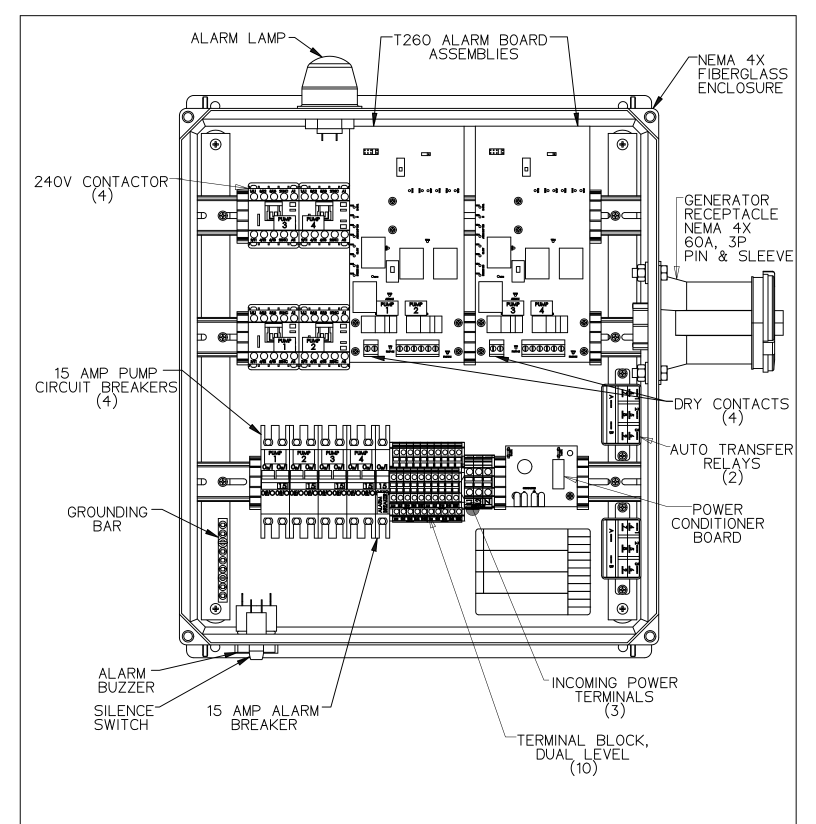
FUNCTION 2000S EXTREME BROWN MANUAL RUN RED 2 BLACK RED 3 WHITE BLACK 4 GREEN GRN/YEL GND 5 ALARM FEED 6 ALARM RETURN ORANGE | YELLOW BLUE BLUE



QUAD T260 ALTERNATING PANEL W/ ADVISOR, 240V 60Hz DOUBLE POLE POWER WIRED LEVEL CONTROL

LISTED 506D

NA0610P03



MODEL T260 QUAD ALTERNATING PANEL PART NUMBER NC0409G02

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

NKS	SGS	03-29-17	-	N/A
DR BY	CHK'D	DATE	ISSUE	SCALE



SEWER SYSTEMS

QUAD T260 ALTERNATING PANEL 240V 60Hz DOUBLE POLE POWER WIRED LEVEL CONTROL



NA0610P04