

SPECIAL ADDITIONAL FEATURES FOR 1800 RPM, SENTRY-PRO POWER PLANTS

PART #	DESCRIPTION FOR ITEMS, USED WITH ONLY 4-POLE, 60 HERTZ, 1800 RPM STANDBY SETS	
S-98	WEBNET GATEWAY COMMUNICATIONS DEVICE THAT INTERFACES WITH GENERATOR CONTROLLER TO MONITOR UNIT DATA. THE GATEWAY IS CONNECTED TO THE GENERATOR CONTROLLER AND ALLOWS MONITORING OF THE GENERATOR/ENGINE INSTRUMENTATION AND OPERATING STATE OF THE UNIT. THIS DEVICE IS MOST SUITED FOR FIXED STANDBY APPLICATIONS WITH DATA BEING MONITORED VIA THE INTERNET CONNECTED DEVICE AND WEB BROWSER, THROUGH "CLOUD" ACCOUNT.	
S-18B-2	NFPA-110, COMPLIANCE PACKAGE (DEEPSEA) 16 LAMP DUAL (8) DISPLAY REMOTE ANNUNCIATORS (FLUSH / SURFACE MOUNT COMBO) MOUNTED IN NEMA-1 ENCLOSURE FOR SURFACE MOUNT APPLICATIONS, PLUS HEAVY DUTY 10 AMP, 12/24 VDC BATTERY CHARGER FOR A FULLY COMPLIANT NFPA-110 SYSTEM.	
S-19A-2	LED DISPLAY ANNUNCIATOR PROVIDES (8) CUSTOM ANNUNCIATIONS AND WORKS IN CONJUNCTION WITH THE DEEP SEA 7420, FOR UP TO 3300 FT (1000 M) REMOTE LOCATION (FLUSH / SURFACE MOUNT COMBO) MOUNTED IN NEMA-1 ENCLOSURE FOR SURFACE MOUNT APPLICATIONS. STANDARD ANNUNCIATION CONFIGURATION FOR A SINGULAR MODULE INCLUDES: START DETECT, ENGINE RUNNING, OVERCRANK, OVERRUN, LOW OIL, HIGH TEMP, OVERSPEED, UNDERSPEED, WITH INDICATIONS FOR LINK LOST AND POWER ON.	
S-RDP110-2	NFPA-110, COMPLIANCE PACKAGE (BASLER) 17 LAMP DUAL (8) DISPLAY REMOTE ANNUNCIATORS (SURFACE MOUNT) MOUNTED IN NEMA-1 ENCLOSURE FOR SURFACE MOUNT APPLICATIONS, PLUS HEAVY DUTY 10 AMP, 12/24 VDC BATTERY CHARGER FOR A FULLY COMPLIANT NFPA-110 SYSTEM.	
S-20A	RELAY EXPANSION MODULE PROVIDES (8) OPERATIONAL RELAYS AND WORKS IN CONJUNCTION WITH THE DEEP SEA 7420, FOR UP TO 3300 FT (1000 M) REMOTE LOCATION. RELAYS CAN MIMIC THE SAME (8) SIGNALS PROVIDED BY THE CONTROLLER FOR DIRECT WIRING INTO MECHANICAL ROOM TELEMETRY/SECURITY BOXES.	
CSA-282	CSA-282 COMPLIANCE PACKAGE BLOCK HEATER, FLEXIBLE GAS FUEL LINE, 16 LAMP DUAL (8) DISPLAY REMOTE ANNUNCIATORS (FLUSH / SURFACE MOUNT COMBO) MOUNTED IN NEMA-1 ENCLOSURE FOR SURFACE MOUNT APPLICATIONS, PLUS HEAVY DUTY 10 AMP, 12/24 VDC BATTERY CHARGER, ALARM SYSTEM INTERFACE & LOW COOLANT TEMPERATURE ALARM.	25-60 KW
		80-210 KW
		250-1000 KW
S-101C	CHICAGO CODE PROGRAMMING (NO SHUTDOWNS RUN TILL DESTRUCTION / PRE-ALARMS OK) 80% LOAD LIGHT ALARM ON ANNUNCIATOR	25-1000 KW

ALARM SYSTEM INTERFACE EXTENSIONS

PART #	PART	TO BE USED WITH 4-POLE, 60 HERTZ, 1800 RPM STANDBY SETS ONLY
S-26	ALARM SYSTEM INTERFACE ONLY (INSTALLED BY GILLETTE)	SYSTEM CONSISTS OF RUN (NORMAL OPERATION) RELAY AND FAIL/ WARNING RELAY. THIS SYSTEM REQUIRES WIRING CONNECTIONS (FURNISHED BY OTHERS) TO THE GEN-SET RELAY DRY CONTACT TERMINAL STRIP PROVIDED AND AN AUDIBLE ALARM OR OTHER TYPE SIGNAL (ALSO FURNISHED BY OTHERS).
S-26AI	ALARM SYSTEM INTERFACE WITH 12VDC AUDIBLE ALARM (INSTALLED BY GILLETTE)	SYSTEM CONSISTS OF RUN (NORMAL OPERATION) RELAY AND FAIL/ WARNING RELAY. FAIL/ WARNING RELAY IS WIRED TO A 12VDC AUDIBLE ALARM WITH A 97 DB RATING AT 4 METERS. THIS ALARM INTERFACE IS FACTORY INSTALLED ON ANY STANDBY GEN-SET AND FULLY WIRED TO PROVIDE AN AUDIBLE ALARM DURING ANY SYSTEM FAILURE OR SYSTEM WARNING ALERT.
S-26BK (COLOR)	ALARM SYSTEM INTERFACE WITH 12VDC FLASHING LIGHT (LOOSE)	SYSTEM CONSISTS OF RUN (NORMAL OPERATION) RELAY AND FAIL/ WARNING RELAY. THIS SYSTEM REQUIRES WIRING CONNECTIONS (FURNISHED BY OTHERS) TO THE GEN-SET RELAY DRY CONTACT TERMINAL STRIP PROVIDED AND 12VDC FLASHING ALARM LIGHT WITH A 12VDC BATTERY DRIVEN SOURCE (SHIPPED LOOSE TO BE INSTALLED BY OTHERS). AVAILABLE IN RED OR AMBER (SPECIFY COLOR)