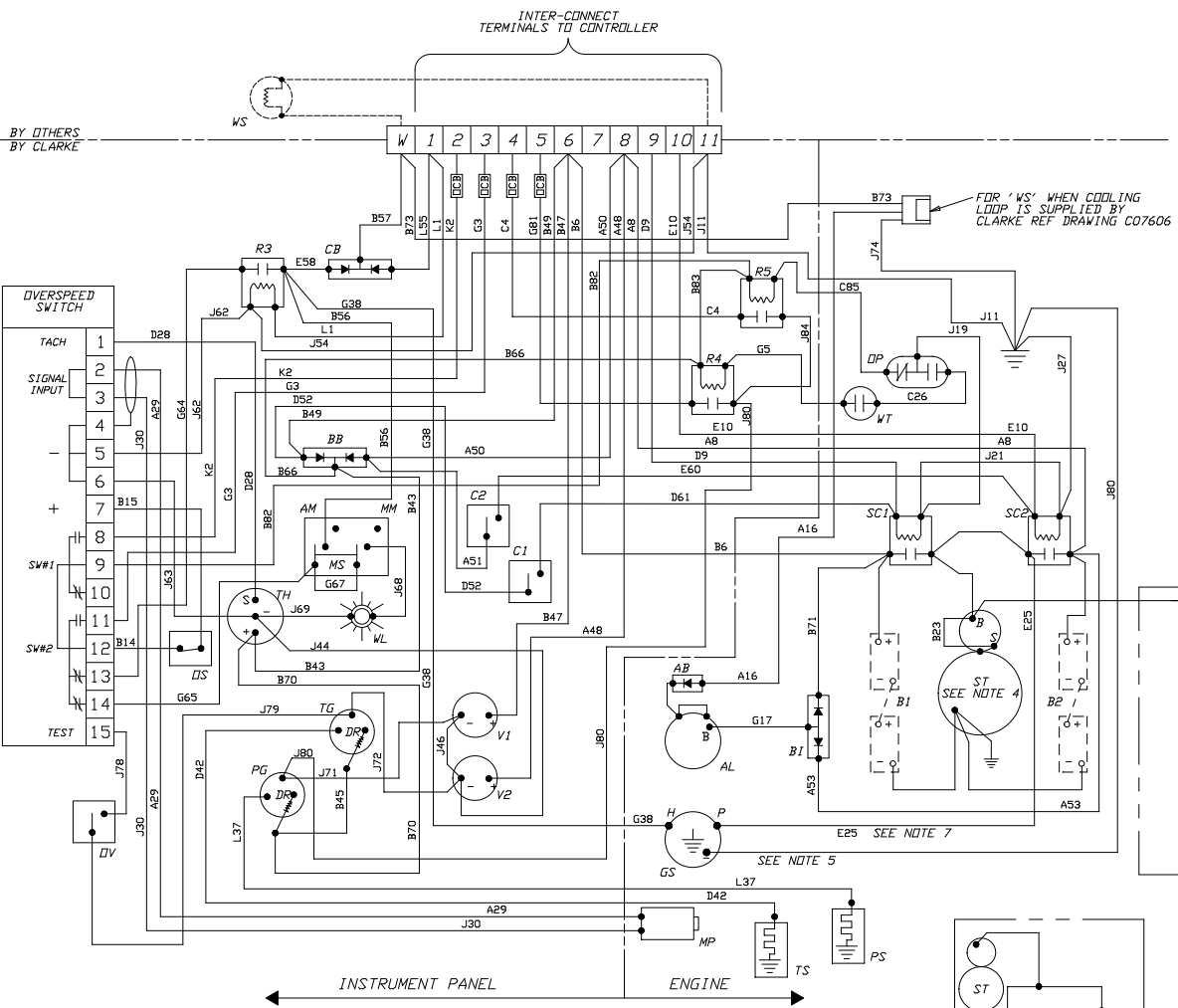


C07602		REV	R	1		
SYM	REVISION	ECN#	DRWN	APVD	DATE	
P	ADDED 12V & 24V WIRING DETAILS FOR TURBOCHARGED MODELS	242	SK	KFE	27MAY03	
Q	ADDED R4, R5, AND WIRES B82, B83, J84642 C85.	4642	MJD	KFE	14MAY09	
R	ADDED OCB TO TERMINAL #'S 2, 3, 4.	51642	MJD	KFE	27MAY09	

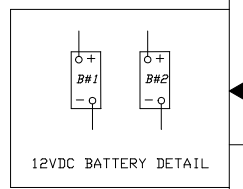


### LEGEND

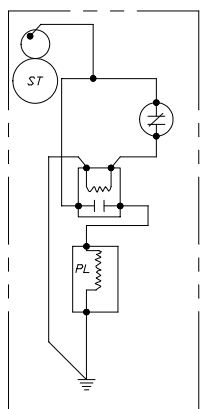
AB - ALTERNATOR BRIDGE	PL - TURBO PRELUBE SOLENOID
AL - ALTERNATOR	PS - PRESSURE SENDER(LUBE)
AM - AUTOMATIC MODE POSITION	R3 - REMOTE RUN RELAY N.O.
B1 - BATTERY #1	R4 - WATER TEMP ALARM RELAY N.O.
B2 - BATTERY #2	R5 - LOW OIL PRESSURE ALARM RELAY N.O.
BB - BATTERY BRIDGE	SC1 - STARTER CONTACTOR BATT#1
BI - BATTERY ISOLATOR	SC2 - STARTER CONTACTOR BATT#2
C1 - CRANK(MANUAL) SWITCH-BATT#1	SI - STARTER ISOLATOR
C2 - CRANK(MANUAL) SWITCH-BATT#2	ST - STARTER
CB - COOLANT BRIDGE	SW#1 - CRANK TERMINATE
DR - DROPPING RESISTOR(24V ONLY)	SW#2 - OVERSPEED
GS - GOVERNOR SOLENOID	TG - TEMPERATURE GAUGE(WATER)
MM - MANUAL MODE POSITION	TH - TACHOMETER - HOURMETER
MP - MAGNETIC PICK-UP	TS - TEMPERATURE SENDER(WATER)
MS - MODE SELECTOR	V1 - VOLTMETER / BATT#1
OCB - OVER-CURRENT BREAKER	V2 - VOLTMETER / BATT#2
DP - OIL PRESSURE 20#	WL - WARNING LAMP, *CONTROLS NOT IN AUTOMATIC POSITION*
OS - OVERSPEED RESET N.C.	WS - WATER SOLENOID VALVE
OV - OVERSPEED VERIFY @ 67%	WT - WATER TEMPERATURE N.O. SW 205°F
PG - PRESSURE GAUGE(LUBE)	

### COLOR CODE

A - WHITE	G - BLUE
B - RED	I - PINK
C - ORANGE	J - BLACK
D - YELLOW	K - BROWN
E - GREEN	L - GRAY
F - GREEN	M - PURPLE
G - BLUE	



SEE NOTE 6 (24V SHOWN)



SEE NOTE 6 (12V SHOWN)

- NOTES:
- BROKEN LINE < - > SYMBOLS INDICATE COMPONENTS NOT SUPPLIED BY CLARKE.
  - REFER TO ENGINE MODEL INSTALLATION DATA SHEET FOR SPECIFIC BATTERY AND CABLE SIZE REQUIREMENTS.
  - 12 VOLT SYSTEM DOES NOT INCLUDE THE TWO (DR) DROPPING RESISTORS. RED WIRES (<B>) CONNECT DIRECTLY TO PG & TG RESPECTIVELY.
  - SOME MODELS HAVE A STARTER THAT IS INTERNALLY GROUNDED; FOR THOSE THE BATTERY NEGATIVE CABLE (<GRD>) SHOULD BE ATTACHED TO THE ENGINE BLOCK (ALL PAINT SHOULD BE REMOVED TO BARE METAL)
  - JDFP ONLY - ALL OTHER HAVE INTERNAL GROUND.
  - 1K6 TURBOCHARGED MODEL ENGINES ONLY.
  - WIRES E25 IS NOT USED ON 1K6 NATURALLY ASPIRATED ENGINES.

**FOR ENGINES BUILT BEGINNING IN MAY 2009**

CONTROLLED DRAWING  
This is a registered part with FM/UL for use on an approved/ listed fire pump driver. No substitutions are allowed. Consult engineering prior to and regarding any change.

THIS DRAWING AND THE INFORMATION HEREIN ARE OUR PROPERTY AND MAY BE USED BY OTHERS ONLY AS AUTHORIZED BY US. UNLESS OTHERWISE SPECIFIED TOLERANCES ARE: DECIMAL .XX MM ± .010 IN ± .005 FRACTIONAL ± .005 ANGULAR ±		DRAWN TROY POPE DATE 09JAN95 ENGR JTWHITNEY CHECK INSPECT N SERIES CODE MP	<b>CLARKE</b> WIRING DIAGRAM, F.P. ENGINE w/ELECTRIC GAUGES NEGATIVE GROUND, 12 or 24VDC SIZE PART NO. C07602 SCALE NONE UNITS NONE SHEET 1 OF 1
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