

1	2	3	4	5	6	7	8	9	10	11	
CONTROLLED DOCUMENT THIS DRAWING IS FM APPROVED AND MUST NOT BE MODIFIED WITHOUT THEIR CONSENT		CONNECTIONS 'A' AND 'B' ARE 1/2" (M) NPT.		660 PANEL RATING LABEL IDENT		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	
4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		660 PANEL RATING LABEL IDENT 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL 2 OUTER DOOR HINGES		425 95 17 4 MOUNTING HOLES Ø1/4 EMERGENCY START/STOP LABEL		480 X 170 (USABLE) 390 325 150 750 1080 PRESSURE TRANSDUCER DRAIN VALVE 2 OUTER DOOR HANDLES M10 EARTH BOLT FIRE PUMP CONTROLLER FIRE WMO 5 6 7 8 9 RECOMMENDED BASE FIXING HOLES (BY CUSTOMER) IF SKID MOUNTED 575 650 700		DESCRIPTION 2 OI202 OPERATOR INTERFACE DISPLAY 3 4 AC ISOLATOR (DOOR INTERLOCKED) SW3 5 CRANK 1 BUTTON PB1 6 CRANK 2 BUTTON PB2 7 MODE KEY-SWITCH (AUTO-OFF-MAN) SW1 8 BREAK GLASS MODULE (MODE KEY INSIDE) 9 STOP PUSHBUTTON PB3 10 11 12 13 14 15 16 17 ELECTRONIC SOUNDER 18		METRON OI202 SYSTEM FAULT BATTERY #1 HEALTHY BATTERY #2 HEALTHY CHARGER #1 FAILURE CHARGER #2 FAILURE AC POWER LOSS ENGINE RUNNING FAILED TO START LOW OIL PRESSURE HIGH WATER TEMP ENGINE OVERSPEED LOW FUEL LEVEL SPEEDSWITCH FAILURE CONTACTOR FAILURE LED OUTPUT 15 LED OUTPUT 16 LED OUTPUT 17 LED OUTPUT 18 LED OUTPUT 19 LED OUTPUT 20 LED OUTPUT 21 LED OUTPUT 22 LED OUTPUT 23 PUMP ON DEMAND LOSE OF DC POWER STATUS STANDBY STOP MANUAL TEST COMPASS PRINT CLEAR RECALL LAMP TEST LAMP CLEAR	

FD4e V4 SAMPLE DRAWINGS
 SHOWING OPTIONS E1D & U3 - NEMA 4
 SAMPLE

TITLE	
GENERAL ARRANGEMENT	
CONTROLLER TYPE FD4e (V4)	NEMA 4

DRG. No. 000000-00
 AM3139

ISSUE No.	DRN	CHK
1 9-MAY-09	D.Ca	
2 22.1.2010		

Metron-Eledyne LIMITED
 BRANTHAM, ENGLAND
 TEL: 01262 874000
 WWW.METRONELEDYNE.CO.UK

3RD ANGLE PROJECTION

© THIS DRAWING IS THE COPYRIGHT OF METRON ELEDYNE DIVISION AND MUST NOT BE LENT, COPIED OR REPRODUCED WITHOUT PRIOR PERMISSION.

SERIAL No. 000000-00

ISSUE 1

ISSUE 2
 CUSTOMER ISSUE:

09-MAY-09
 22.1.2010



METRON OI202

- | | | | |
|--------------------------|-------------------------|--------------------------|---------------------|
| <input type="checkbox"/> | SYSTEM FAULT | <input type="checkbox"/> | SPEEDSWITCH FAILURE |
| <input type="checkbox"/> | BATTERY #1 HEALTHY | <input type="checkbox"/> | CONTACTOR FAULT |
| <input type="checkbox"/> | BATTERY #2 HEALTHY | <input type="checkbox"/> | LED OUTPUT 15 |
| <input type="checkbox"/> | CHARGER #1 FAILURE | <input type="checkbox"/> | LED OUTPUT 16 |
| <input type="checkbox"/> | CHARGER #2 FAILURE | <input type="checkbox"/> | LED OUTPUT 17 |
| <input type="checkbox"/> | AC POWER LOSS | <input type="checkbox"/> | LED OUTPUT 18 |
| <input type="checkbox"/> | ENGINE RUNNING | <input type="checkbox"/> | LED OUTPUT 19 |
| <input type="checkbox"/> | ENGINE FAILED TO START | <input type="checkbox"/> | LED OUTPUT 20 |
| <input type="checkbox"/> | ENGINE LOW OIL PRESSURE | <input type="checkbox"/> | LED OUTPUT 21 |
| <input type="checkbox"/> | ENGINE HIGH WATER TEMP | <input type="checkbox"/> | LED OUTPUT 22 |
| <input type="checkbox"/> | ENGINE OVERSPEED | <input type="checkbox"/> | LED OUTPUT 23 |
| <input type="checkbox"/> | LOW FUEL LEVEL | <input type="checkbox"/> | PUMP ON DEMAND |

LOSS OF DC POWER POWER

1. SYSTEM STATUS
 PRES STRT BAT1 BAT2
 322 300 12V 12V
 psi psi 9A 9A

1. SYSTEM STATUS 2. CONFIG 3. PRINT CHANGE ENTER SILENCE / TEST

AUTO MANUAL TEST RESET/ESC

FD4e V4 SAMPLE DRAWINGS

SAMPLE

DRN

CHK

TITLE

FD4e

INTERNAL LAYOUT
& ANNUNCIATOR

D.Ca

SERIAL No: 000000-00

Metron - Eledyne

DRG. No.

AE2221/1

ISSUED

1 22.1.2010

