2.

E

D

С

Α

8

- THIS DRAWING DESCRIBES THE FUELAB 208XX SERIES 1. IN TANK, ELECTRONIC FUEL PUMP KIT.
  - FEATURES INCLUDE:
    - THREE PHASE DC BRUSHLESS SCREW STYLE PUMP
    - ELECTRONIC CONTROLLER WITH PWM AND/OR 0-5V

7

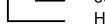
- SPEED CONTROL CAPABILITY - STRAINING FILTER FITTING w/ O RING
- STRAINING FILTER
- FUEL COMPATIBILITY INCLUDES: 3.
  - GASOLINE (PUMP OR RACE)
  - METHANOL - ETHANOL (INCLUDING E85)
  - DIESEL
- PORT O-RINGS, MATING ELECTRICAL CONNECTOR, AND PERFORMANCE CERTIFICATION INCLUDED, BAGGED 4. SEPARATELY FROM PUMP.
- 5. 9.5-22 VOLT OPERATING RANGE, USE ONLY 12 VOLT OR 16 VOLT (6 OR 8 CELL LEAD ACID BATTERY) VEHICLE SYSTEMS WITH OR WITHOUT CHARGING SYSTEM.
- ALL MODEL 208XX SERIES SYSTEMS REQUIRE BYPASS REGULATOR OR RELIEF VALVE TO AVOID OVER-PRESSURE OPERATING CONDITION. 6.
- 7. SEE TABLE BELOW FOR DETERMINATION OF DESIRED MODEL NUMBER.

## MODEL SELECTION TABLE

MODEL	FLOW RATING, AT 13.5v	FLOW RATING, AT 13.5v	MAX. PRESSURE
20811	79 GPH AT 45 PSI	300 LPH AT 3.0 BAR	125 PSI (8.5 BAR)
20812	105 GPH AT 45 PSI	400 LPH AT 3.0 BAR	125 PSI (8.5 BAR)
20813	145 GPH AT 45 PSI	550 LPH AT 3.0 BAR	125 PSI (8.5 BAR)
20814	165 GPH AT 45 PSI	625 LPH AT 3.0 BAR	125 PSI (8.5 BAR)
20815	290 GPH AT 45 PSI	1100 LPH AT 3.0 BAR	125 PSI (8.5 BAR)

**MODEL NUMBER SCHEME:** 

208 - 11

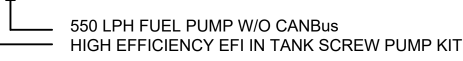


300 LPH FUEL PUMP W/O CANBus HIGH EFFICIENCY EFI IN TANK SCREW PUMP KIT

208 - 12

- 400 LPH FUEL PUMP W/O CANBus
- HIGH EFFICIENCY EFI IN TANK SCREW PUMP KIT

208 - 13



208 - 14



625 LPH FUEL PUMP W/O CANBus HIGH EFFICIENCY EFI IN TANK SCREW PUMP KIT

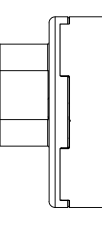
208 - 15

8

1100 LPH FUEL PUMP W/O CANBus HIGH EFFICIENCY EFI IN TANK SCREW PUMP KIT

7

6

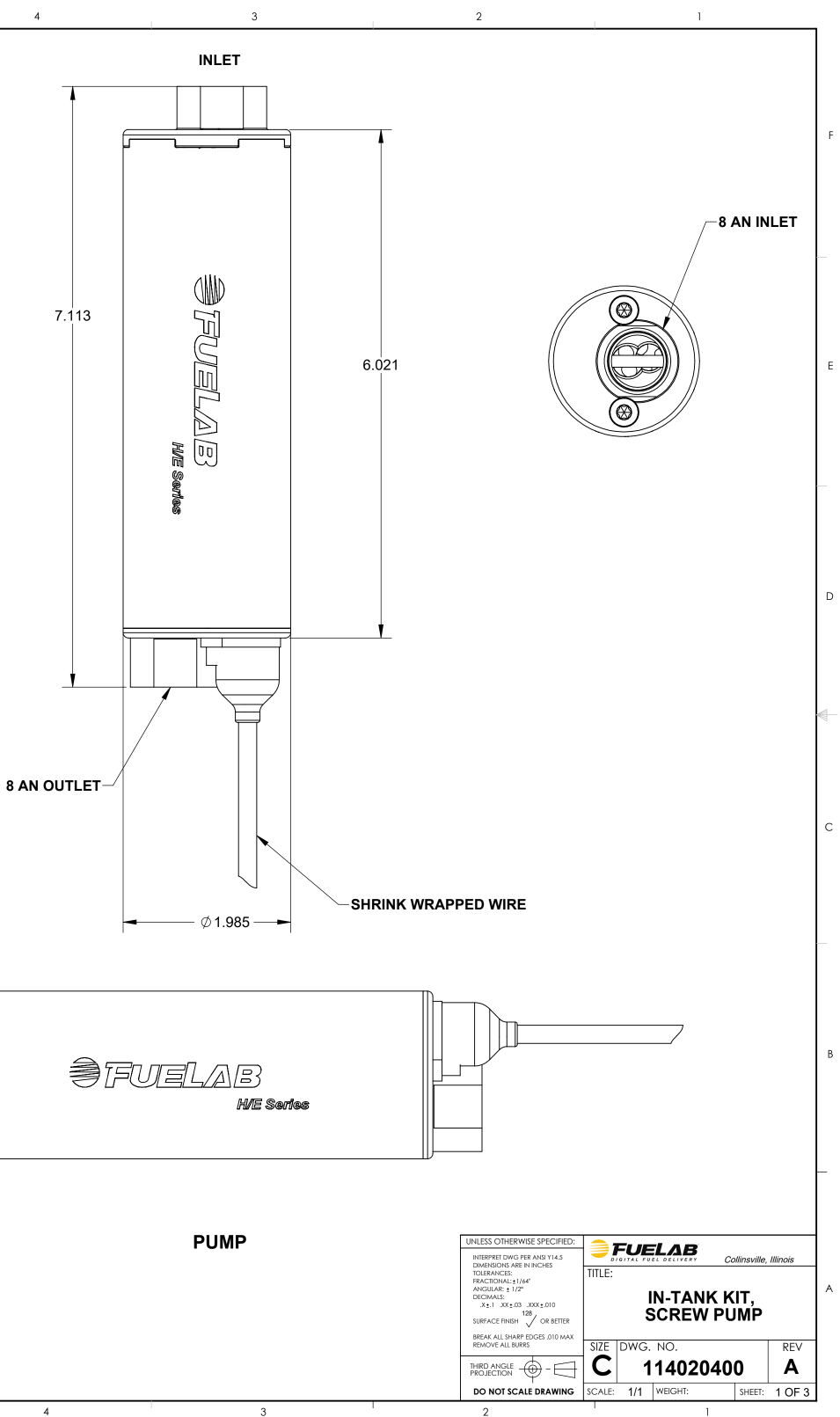


5

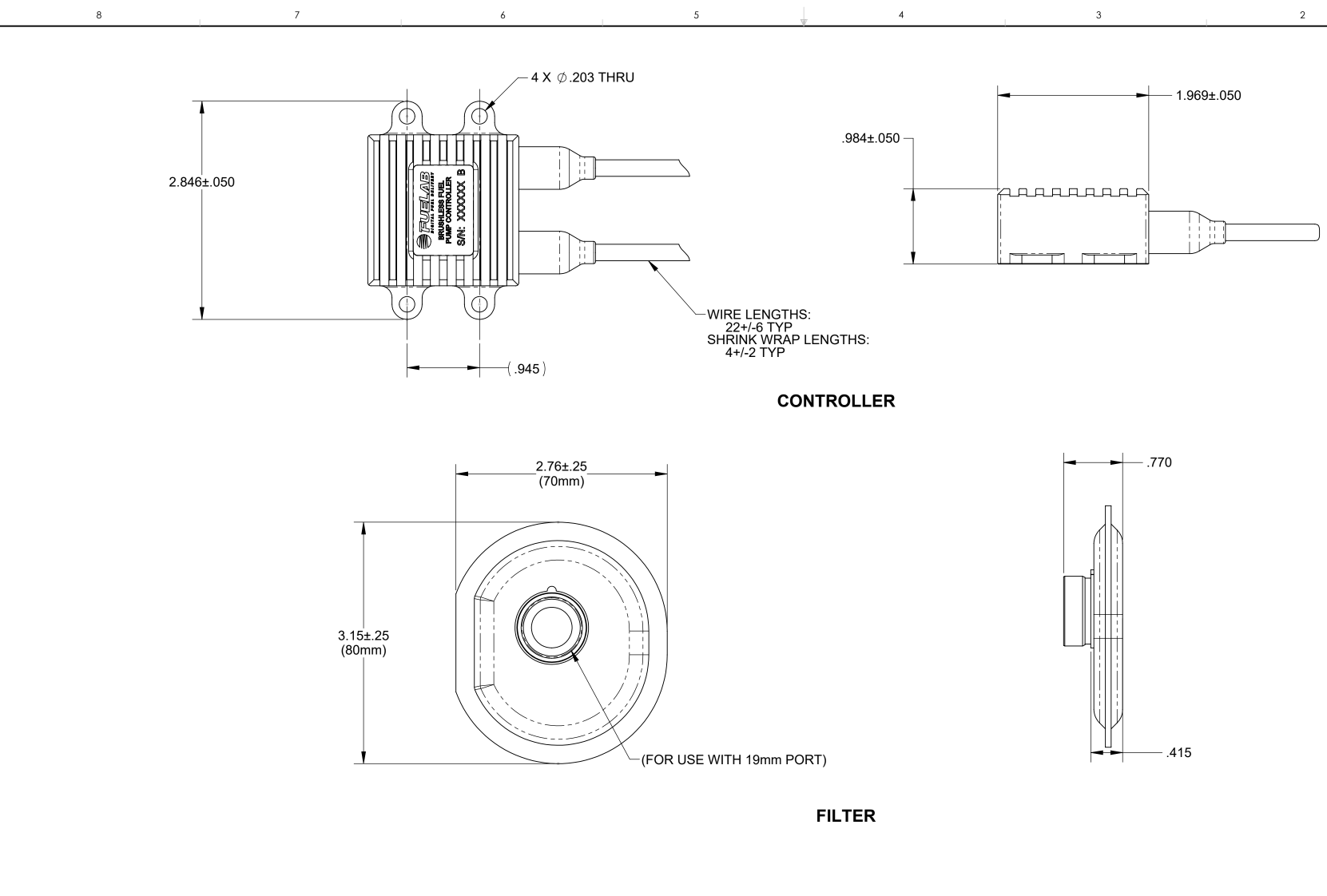
5

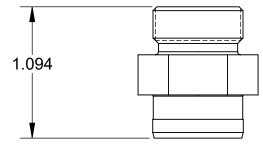
6

4



2





6

7

F

Е

D

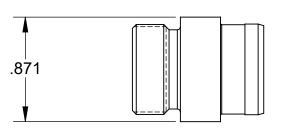
С

А

8

## 8 AN FITTINGS w/ O RING

5



4



1

1

Е

D

С

А

2

