NOTES:

- THIS DRAWING DESCRIBES THE FUELAB 404xx SERIES ELECTRONIC FUEL PUMP.
- FEATURES INCLUDE:
 THREE PHASE DC BRUSHLESS MOTOR WITH NEODYMIUM MAGNETS
 INTEGRATED ELECTRONICS WITH SPEED CONTROL

 - WET MOTOR DESIGN, WITHOUT DYNAMIC SHAFT SEALS - BILLET ALUMINUM, STAINLESS STEEL CONSTRUCTION

 - WITH FLUOROSILICONE SEALS
 STANDARD T-BOLT STAINLESS STEEL BRACKETS INCLUDED
- FUEL COMPATIBILITY INCLUDES:
 - GASOLINE (PUMP OR RACE) - METHANOL
 - ETHANOL (INCLUDING E85)
 - DIESEL



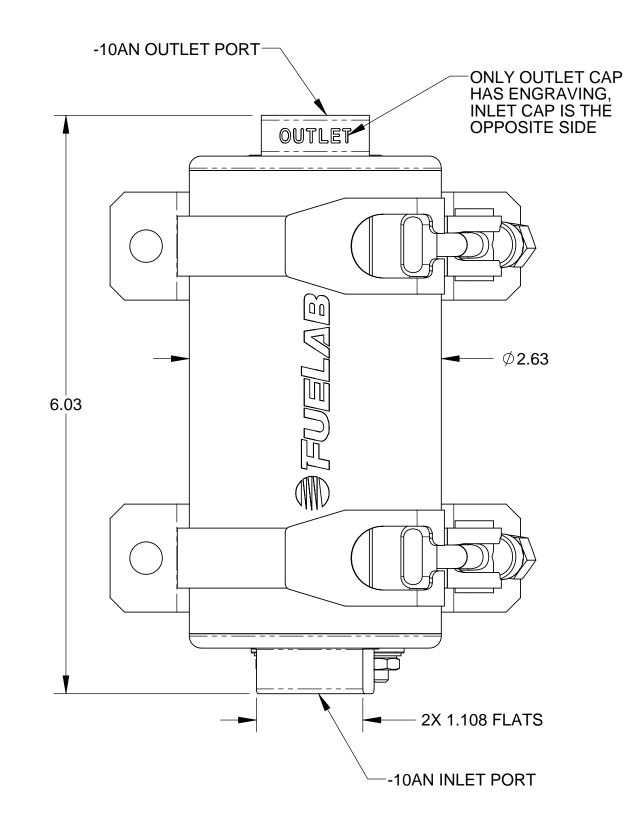
UNIQUE SERIAL NUMBER DOES NOT CONTAIN DIRECT INFORMATION IN DETERMINING MODEL NUMBER. CONTACT FUELAB FOR DETERMINATION OF MODEL NUMBER BASED ON SERIAL NUMBER.

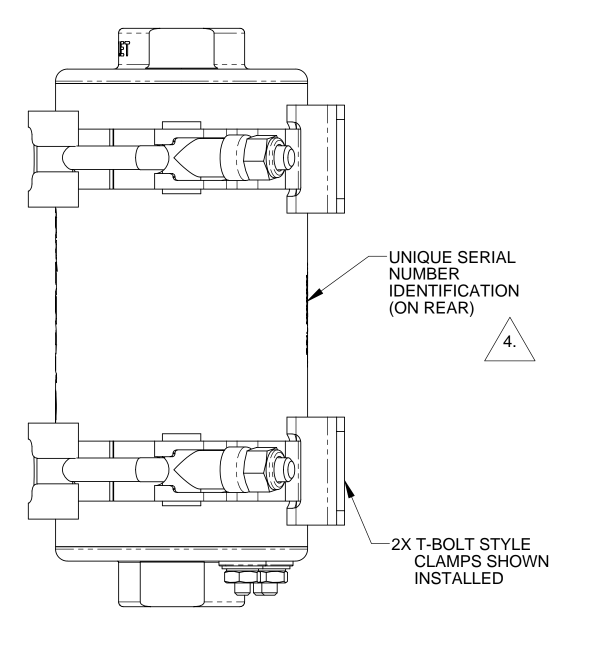
- TWO (2) T-BOLT STAINLESS STEEL BRACKETS, O-RINGS, INSTRUCTIONS AND PERFORMANCE CERTIFICATION INCLUDED, BAGGED SERPARATELY FROM PUMP.
- 8-18 VOLT OPERATING RANGE, USE ONLY 12 VOLT (6 CELL LEAD ACID BATTERY) VEHICLE SYSTEMS WITH OR WITHOUT CHARGING SYSTEM, OR 16 VOLT (8 CELL LEAD ACID BATTERY) VEHICLE SYSTEMS WITHOUT CHARGING SYSTEM.



MODEL 40402-c HAS INTERNAL BYPASS VALVE ASSEMBLY. MAXIMUM PRESSURE RATING FOR MODEL 40402-c IS A DEAD HEAD CONDITION (ZERO FLOW). MODEL 40401-c REQUIRES
BYPASS REGULATOR OR RELIEF VALVE TO AVOID OVER-PRESSURE OPERATING CONDITION.

SEE TABLES BELOW FOR DETERMINATION OF DESIRED MODEL NUMBER





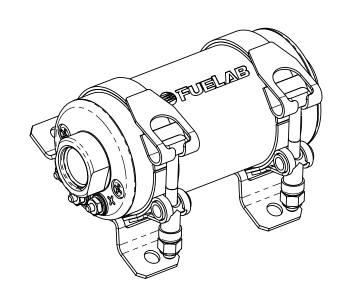
MODEL SELECTION TABLE

MODEL	FLOW RATING, AT 13.5v	FLOW RATING, AT 13.5v	MAX. PRESSURE
40401-c	75 GPH AT 45 PSI	280 LPH AT 3 BAR	85 PSI (5.8 BAR)
40402-c	160 GPH AT 10 PSI	600 LPH AT 0.7 BAR	35 PSI (2.4 BAR)

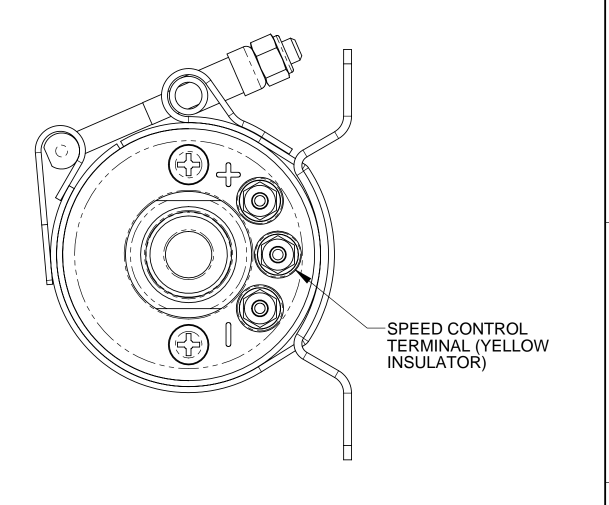


COLOR CODE, c

С	SLEEVE COLOR	CAPS COLOR
1	BLACK	BLACK
2	RED	CLEAR
3	BLUE	CLEAR
4	PURPLE	CLEAR
5	GOLD	BLACK
6	GREEN	CLEAR



ISOMETRIC VIEW SCALE: 1/2



UNLESS OTHERWISE SPECIFIED:	= Turl AD				
INTERPRET DWG PER ANSI Y14.5 DIMENSIONS ARE IN INCHES	FUELAB Litchfield, Illinois				
TOLERANCES: FRACTIONAL: ±1/64"	TITLE:				
ANGULAR: ± 1/2° DECIMALS:	ELECTRONIC FUEL PUMP, 404xx SERIES				
.X±.1 .XX±.03 .XXX±.010					
SURFACE FINISH OR BETTER	40488 36111	LJ			
BREAK ALL SHARP EDGES .010 MAX REMOVE ALL BURRS	CIZE DIAGO NO	55.7			
REIVIOVE ALL BURRS	SIZE DWG. NO.	REV			
THIRD ANGLE PROJECTION	C 1100201A0)			
DO NOT COALE DRAWING	COALE: 4/4 IMPIGUE				

