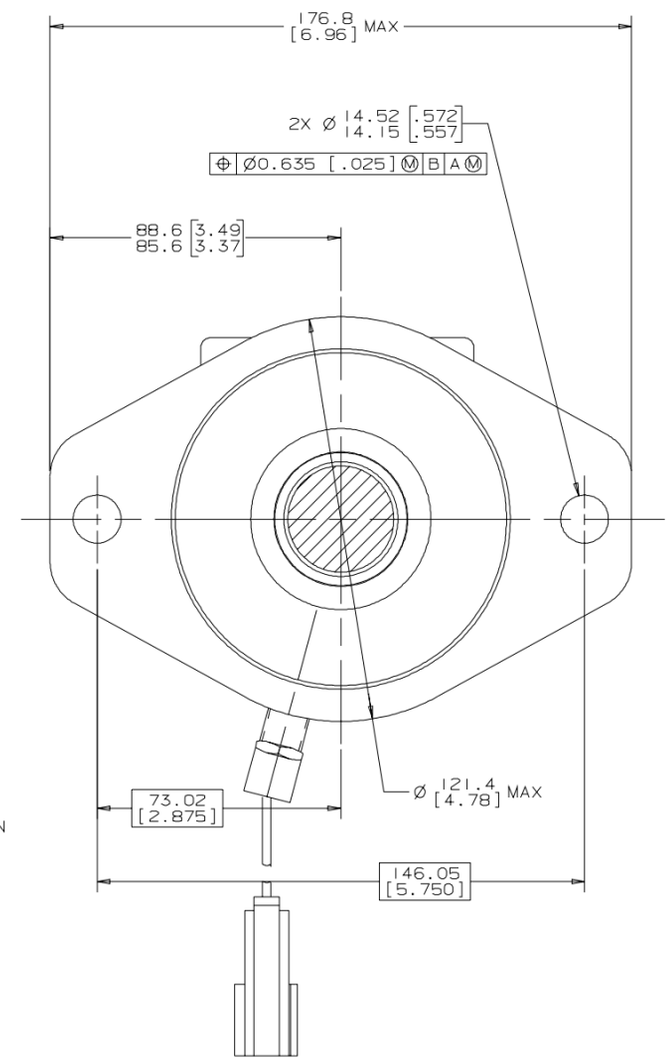
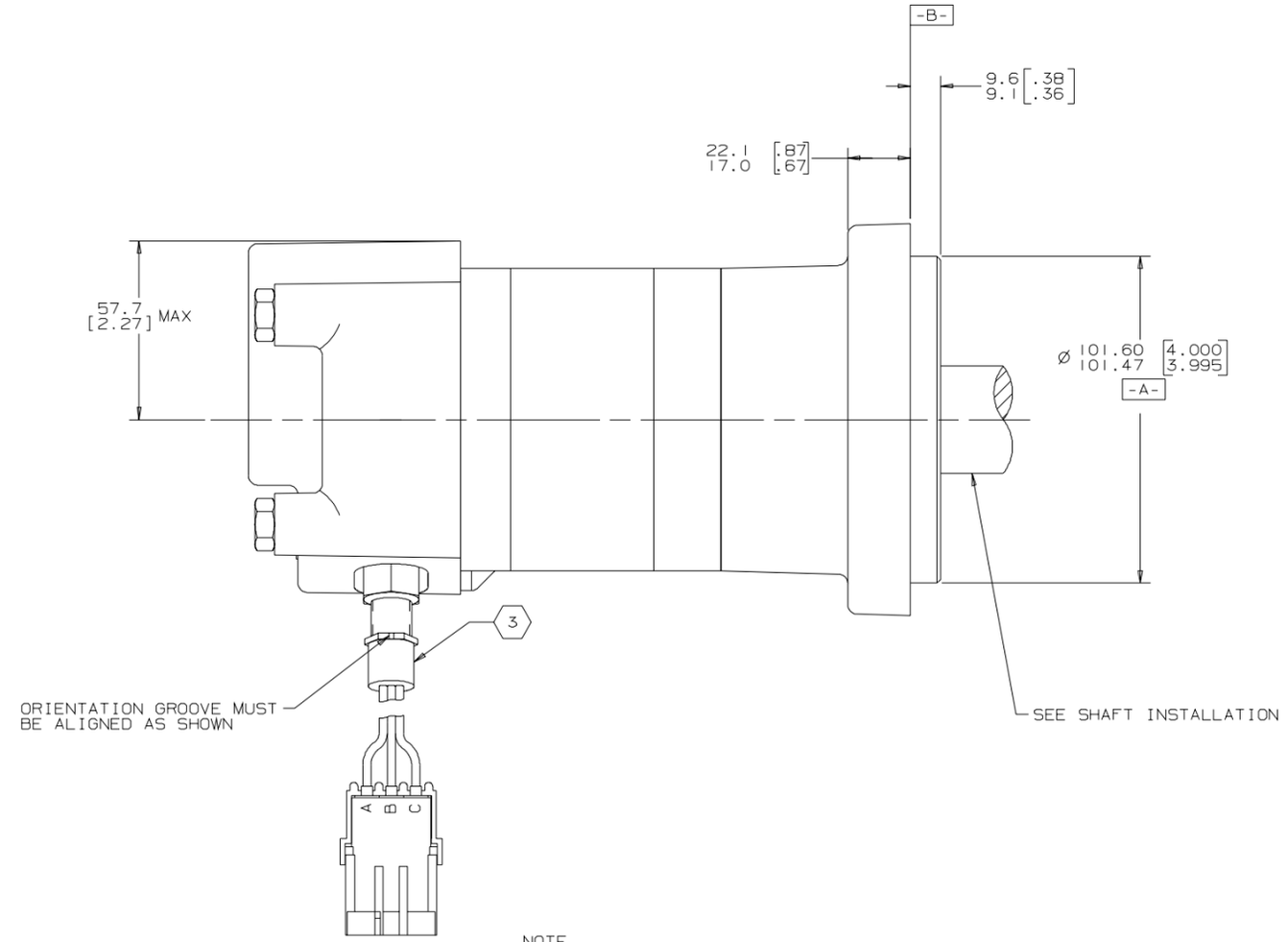
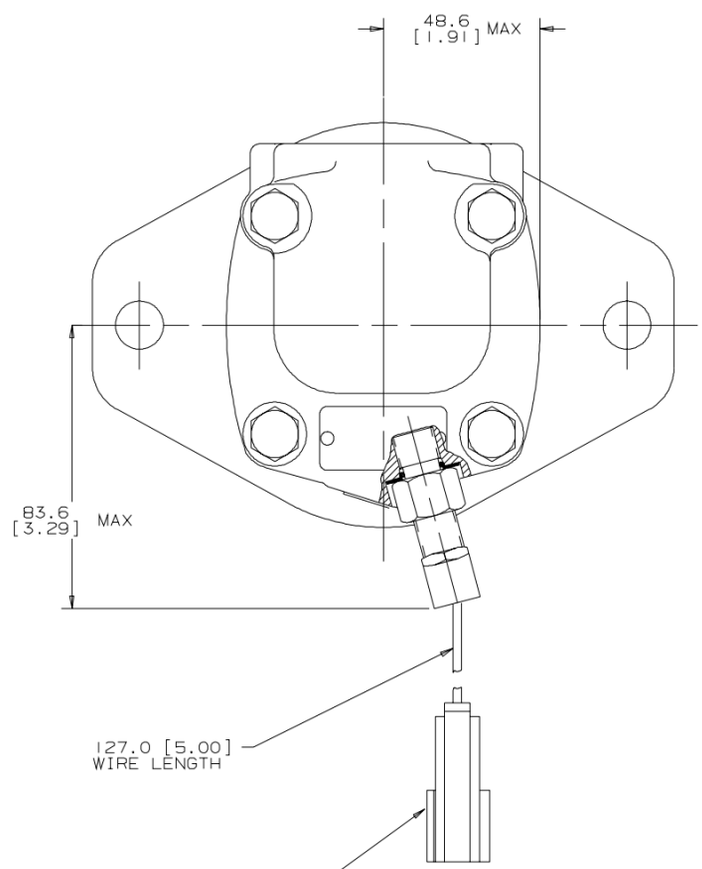
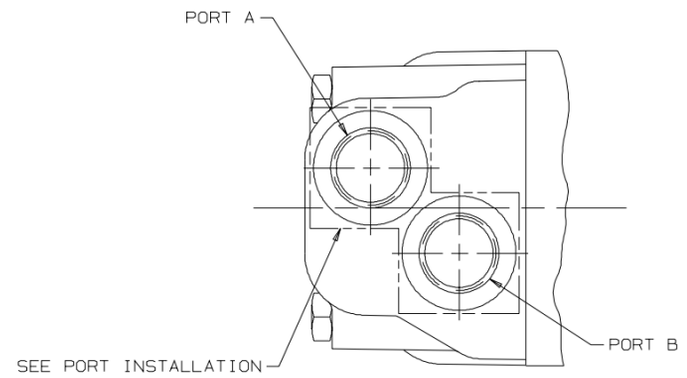


REV	DESCRIPTION	BY	CHK	DATE	ECN
A	ENGINEERING RELEASE	JMM		4-13-95	M13374
B	REVISE SPEED SENSOR	SDR		8/20/96	28523
C	(6B) ADDED NOTE "ORIENTATION GROOVE..."	AGJ		10-7-99	33309
D	(4A) NOTE 2 WAS MOUNTING TYPE: F	AGJ		5-13-02	41044



CONNECTOR PINS DESIGNED TO MATE WITH WEATHER PACK CONNECTOR P/N 12015792  
 TERMINAL P/N 12089040  
 CONTACT RATINGS: 5 AMPS MAX AT 12 VOLTS  
 (A=POWER, B=SIGNAL, C=COMMON)

- NOTE
- ROTATION:  
 STANDARD: WHEN FACING SHAFT END OF MOTOR, SHAFT TO ROTATE: CLOCKWISE WHEN PORT "A" IS PRESSURIZED COUNTERCLOCKWISE WHEN PORT "B" IS PRESSURIZED  
 REVERSE: WHEN FACING SHAFT END OF MOTOR, SHAFT TO ROTATE: COUNTERCLOCKWISE WHEN PORT "B" IS PRESSURIZED CLOCKWISE WHEN PORT "A" IS PRESSURIZED
  - MOUNTING TYPE: AF  
 STANDARD, 2 BOLT: Ø 101.6 [4.00] PILOT Ø 14.35 [.565] HOLES ON Ø 146.0 [5.75] BOLT CIRCLE "SAE B"
- ③ NOMINAL SENSOR OUTPUT WILL BE 30 ELECTRICAL PULSES PER SHAFT REVOLUTION  
 SUPPLY VOLTAGE: 8 TO 28 Vdc  
 OUTPUT VOLTAGE: LOW .5 Vdc AT 10 mA; HIGH (Vs-1) Vdc

G K S

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN		DRAWING BASED ON ANSI Y14.5M-1982	
INCHES <input type="checkbox"/>	MILLIMETERS <input checked="" type="checkbox"/>	THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMBINATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 10010)	
TOLERANCES		MATERIAL/HEAT TREAT	
.X	----	DRAWN BY/DATE JMM 4-18-95	TITLE
.XX	*REF	CHECKED BY/DATE RAF 4-18-95	2000 SERIES MOTOR INSTALL
.XXX	*ONLY	ENGRG BY/DATE MLB 4-18-95	NUMBER
≤	----	METALLURGY BY/DATE	A-667-008
UNSPECIFIED RADI	ARE	THIRD ANGLE PROJECTION	SCALE 1/1
UNSPECIFIED DRAFT ANGLES	ARE	DO NOT SCALE	SHEET 1 OF 1
DRAWING FORMAT	CADD <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/>	ARITHMETICAL AVERAGE	