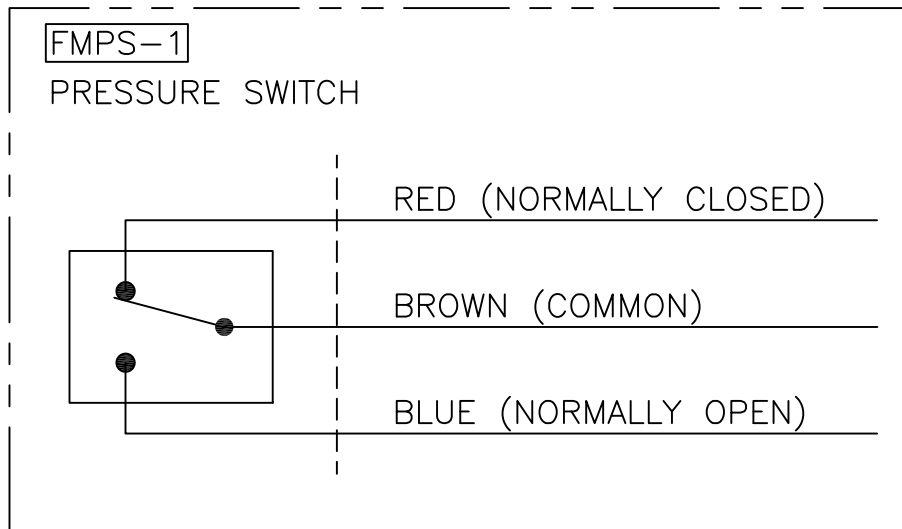
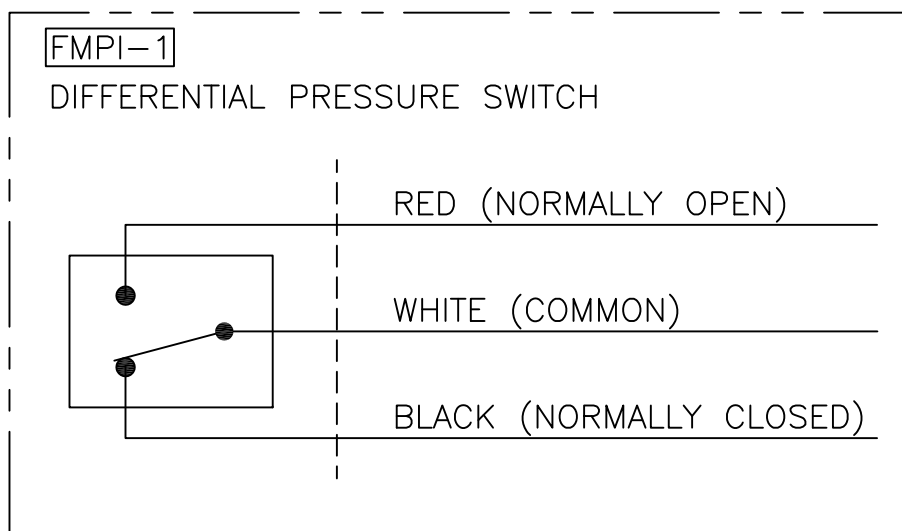
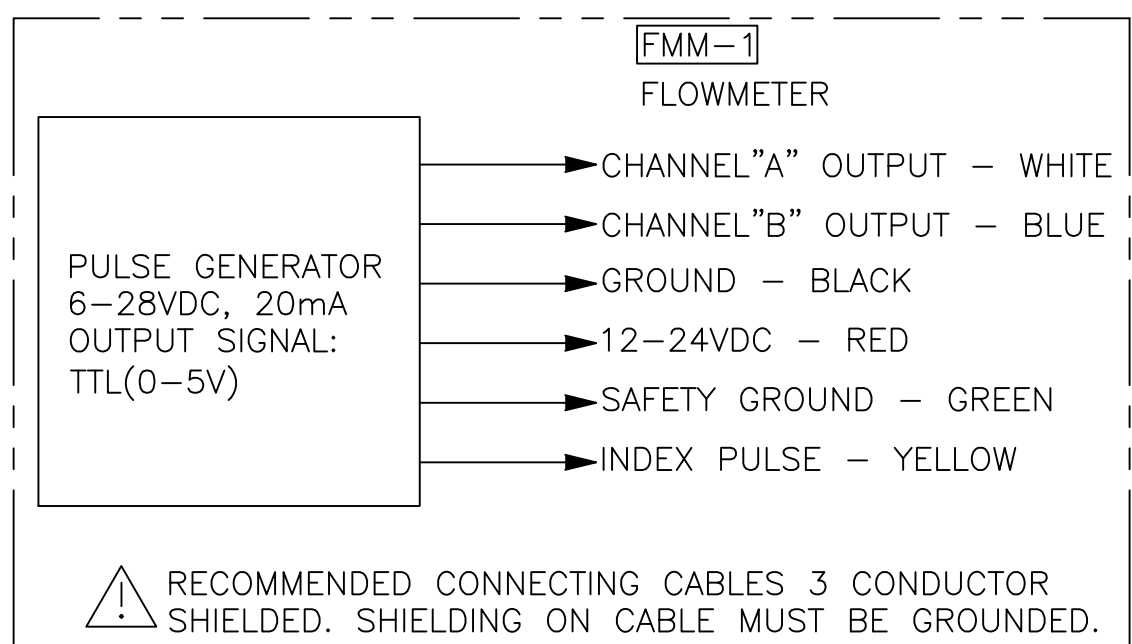
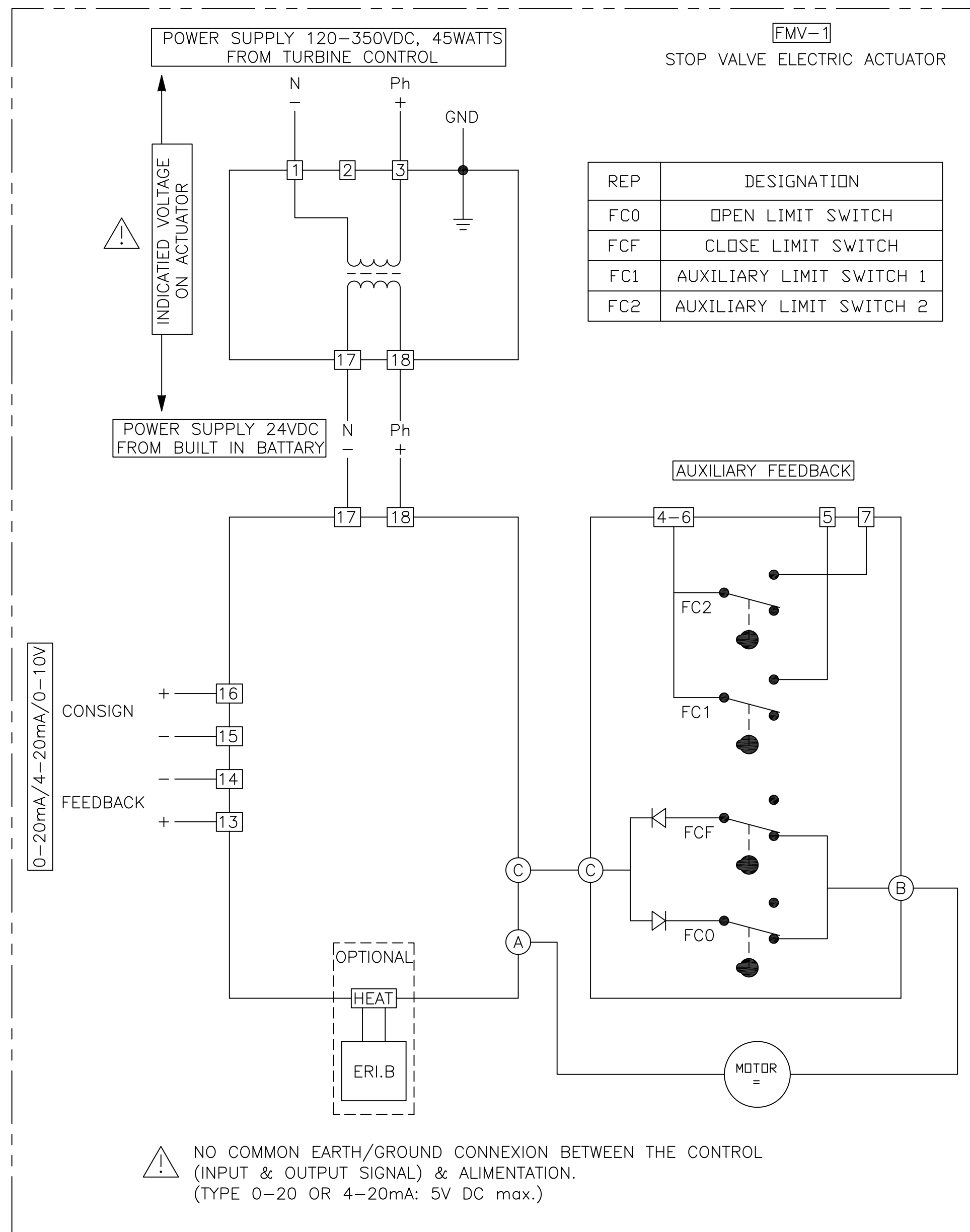


NOTES:






1. FOR WIRE INTERCONNECTION REFER TO AGM-02-0204-PLA-E-0058 (INTERCONNECTION WIRING DIAGRAM) & AGM-02-0204-PLA-E-0006 (CABLE SUMMARY).
2. FOR INSTRUMENT LOCATIONS REFER TO AGM-02-0204-PLA-M-0075 (FUEL MANAGEMENT MECHANICAL ARRANGEMENT).
3. FOR INSTRUMENT SET POINTS REFER TO AGM-02-0204-PLA-I-0046 (DEVICE SUMMARY).



△					
△					
△					
△	07/07/11	ISSUED FOR REVIEW	SAB	CB	TK
REV.	FECHA	REVISIONES O MODIFICACIONES	DIBUJO	REVISO	APROBO

REF. FABRICANTE		
REF. FABRICANTE	FABRICANTE	O/C:

AGM-02-0204-PLA-I-0046	DEVICE SUMMARY			
AGM-02-0204-PLA-I-0006	CABLE SUMMARY			
AGM-02-0204-PLA-E-0058	INTERCONNECTION WIRING DIAGRAM			
AGM-02-0204-PLA-M-0075	FUEL MANAGEMENT MECHANICAL ARRANGEMENT			
N° DE DOCUMENTO	DESCRIPCIÓN	REV.	FECHA	
DOCUMENTOS DE REFERENCIA				

 		  	
AMPLIACIÓN DE LA CAPACIDAD DE GENERACIÓN Y TRANSPORTE DE ELECTRICIDAD EN LA ISLA DE MARGARITA DUAL FUEL MODE. UNITS 298034 & 298035 (ELECTRICAL SCHEMATIC)			
PLANO N°:	REV:		
PROYECTO N°: 429-0204-1			
CALCULO:	PROYECTO:	ESCALA: NONE	PLANO No:
REVISADO: C. Brown	CALCULO:	FECHA: 07/07/11	AGM-02-0204-PLA-E-0076
DIBUJO: S. Boerckel	REVISADO: J. Castillo	DISK: N	
APROBADO: T. Koontz	APROBADO:	ESC./PROYECTO:	
ARCHIVO:	DIBUJO: M. Monticelli	PAGINA: 1 DE: 6	REV. 