## NOTES:

1. DRAWING TO BE INTERPRETED IN ACCORDANCE WITH THE CURRENT REVISION OF ASME Y14.5.

- 2. THIS PART/PRODUCT IS TO BE MANUFACTURED WITH THE LATEST APPLICABLE REGULATIONS OF EC DIRECTIVES FOR THE RESTRICTION OF THE USE OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (ROHS), WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) AND REGISTRATION, EVALUATION, AUTHORIZATION AND RESTRICTION OF CHEMICALS (REACH). 3. MARKING TO INCLUDE:
- "OTTO" P/N & DATE CODE "YYWW"

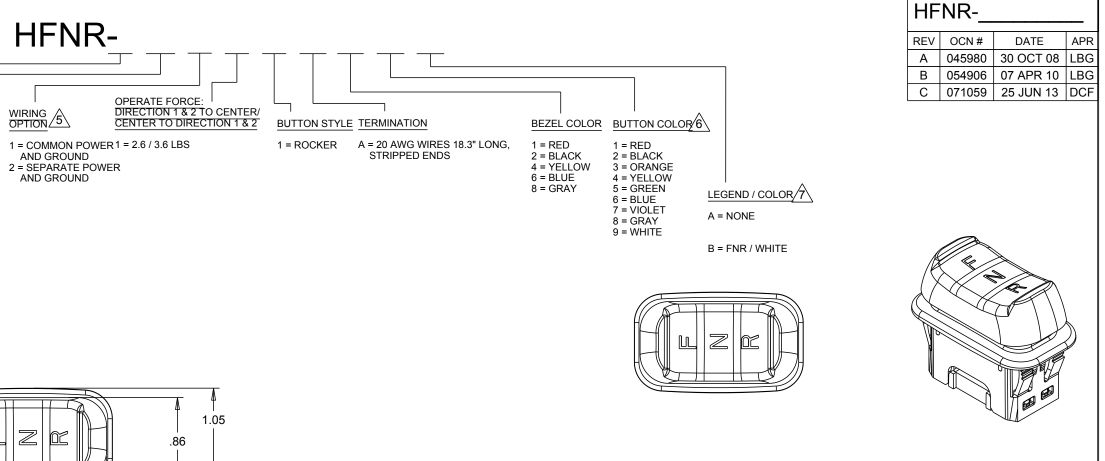
A.OUTPUTS ARE WHEN SWITCH IS IN DETENTED POSITION.

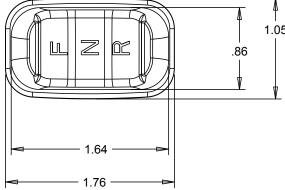
5 FOR SINGLE OUTPUT SWITCHES, WIRING OPTION 1 SHOULD BE SELECTED.

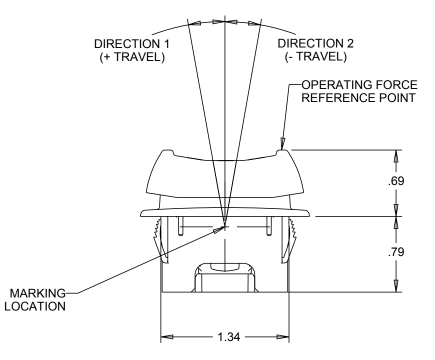
6 ONLY BUTTON COLOR BLACK IS AVAILABLE ON BACKLIT VERSIONS. A ONLY LEGEND COLOR WHITE IS AVAILABLE ON BACKLIT VERSIONS.

SWITCH	CHARACTERIS	TICS		
	ELECTRICAL			
RATED AT Vcc = 5V @ 25 <sup>°</sup> C LOAD = 1ma (4.7KΩ )	UNITS	MIN	TYP	MAX
SUPPLY VOLTAGE	VDC	4.50	5.00	5.50
OUTPUT VOLTAGE, TOLERANCE AT CENTER	VDC AT 5V Vcc	35	NA	+.35
OUTPUT VOLTAGE, TOLERANCE AT FULL TRAVEL	VDC AT 5V Vcc	35	NA	+.35
SUPPLY CURRENT PER SENSOR B=0, Vcc=5V, lout=0	mA	NA	NA	10
Ν	MECHANICAL			
MECHANICAL LIFE FULL FORWARD TO FULL BACK	3,000,000			
ANGLE OF THROW BETWEEN ADJACENT POSITIONS	o	8	10	12
MAXIMUM ALLOWABLE RADIAL LOAD	LBS	NA	NA	30
EN	VIRONMENTAL	•		
OPERATING TEMPERATURE	°C	-40	20	85
HUMIDITY	96% RH, 70 <sup>°</sup> C, 96 HRS			
VIBRATION	PER MIL-810F MINIMUM INTEGRITY			
ELECTRONICS SEAL INTEGRITY	WATERTIGHT PER IP68S, 1 METER			
MECHANICAL SEAL INTEGRITY	UNSEALED			
EMI/RFI WITHSTAND	PER SAE J1113 CONTACT FACTORY FOR DETAILS			
	MATERIAL			
BUTTON TOP	THERMOPLASTIC			
BEZEL	THERMOPLASTIC			

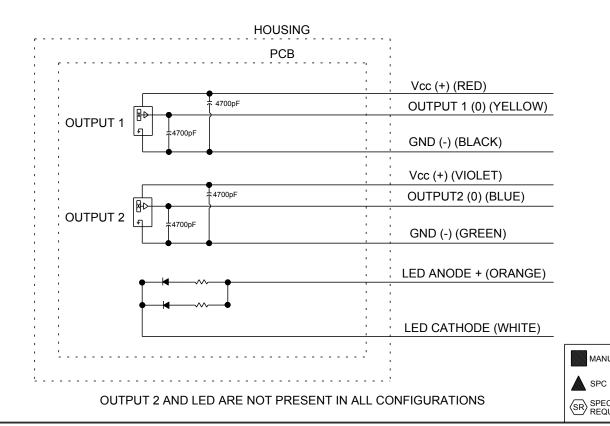
4 OUTPUT(S): 4 DIRECTION 17CENTER/DIRECTION 2 LIGHT SOURCE OUTPUT 1 OUTPUT 2 A = 4.5/2.5/0.5 VDC NONE B = 4.5/2.5/0.5 VDC 4.5/2.5/0.5 VDC C = 4.5/2.5/0.5 VDC 0.5/2.5/4.5 VDC B = 2V GREEN LED C = 2V AMBER LED D = 5V GREEN LED  $D = 4.0/2.5/1.0 \text{ VDC} \quad ONE$   $E = 4.0/2.5/1.0 \text{ VDC} \quad 4.0/2.5/1.0 \text{ VDC}$   $F = 4.0/2.5/1.0 \text{ VDC} \quad 1.0/2.5/4.0 \text{ VDC}$   $G = 1.0/2.5/4.0 \text{ VDC} \quad 4.0/2.5/1.0 \text{ VDC}$   $H = 1.0/1.0/4.0 \text{ VDC} \quad 4.0/1.0/1.0 \text{ VDC}$ E = 5V AMBER LED F = 12V GREEN LED G = 12V AMBER LED H = 24V GREEN LED



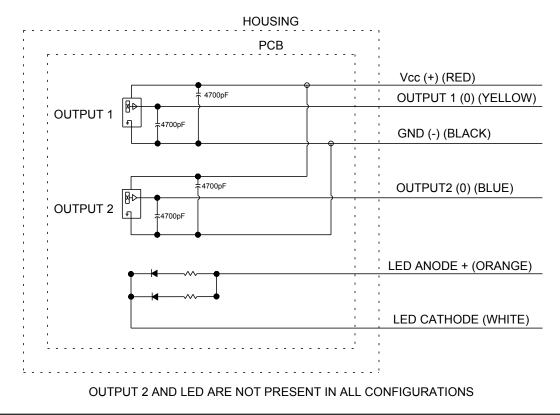




## **WIRING OPTION 2** SEPARATE POWER AND GROUND



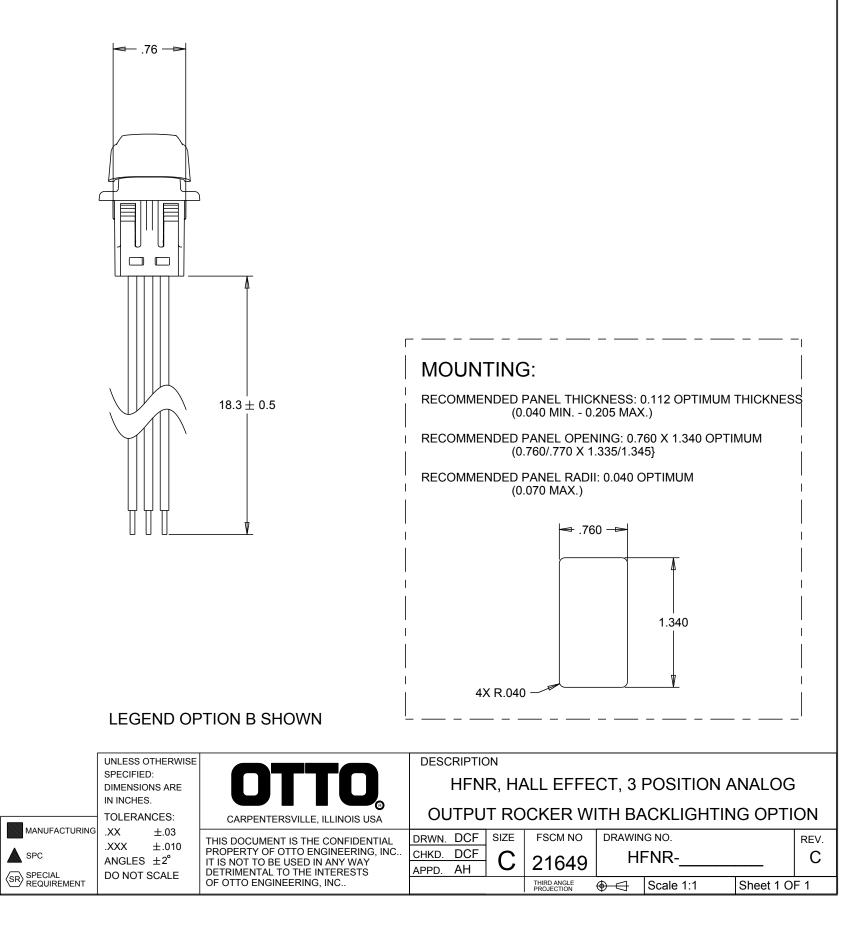
## WIRING OPTION 1 COMMON POWER AND GROUND



A = NONE

J = 24V AMBER LED

**(C)** 



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

OTTO:

HFNR-AC211A22B HFNR-GC111A22B HFNR-AB111A22B HFNR-CC111A22B HFNR-JB111A22B HFNR-AC111A21B HFNR-EC111A22B HFNR-AB211A24B HFNR-DC211A23B