

Drg No :- **C 34235**

# INSTALLATION DRAWING

ISSUE	REVISION	DATE
1	FIRST ISSUE	16.5.89
2		7.7.89
3		29.7.92
4		5.8.98
5	REDRAWN ON NEW FORMAT	2.2.00

## SPECIFICATION

ACTUATING FORCE = 0.6N [2.2ozf] MAX

RELEASE FORCE = 0.07N [0.25ozf] MIN

FREE POSITION = 10.80 [0.43] MAX

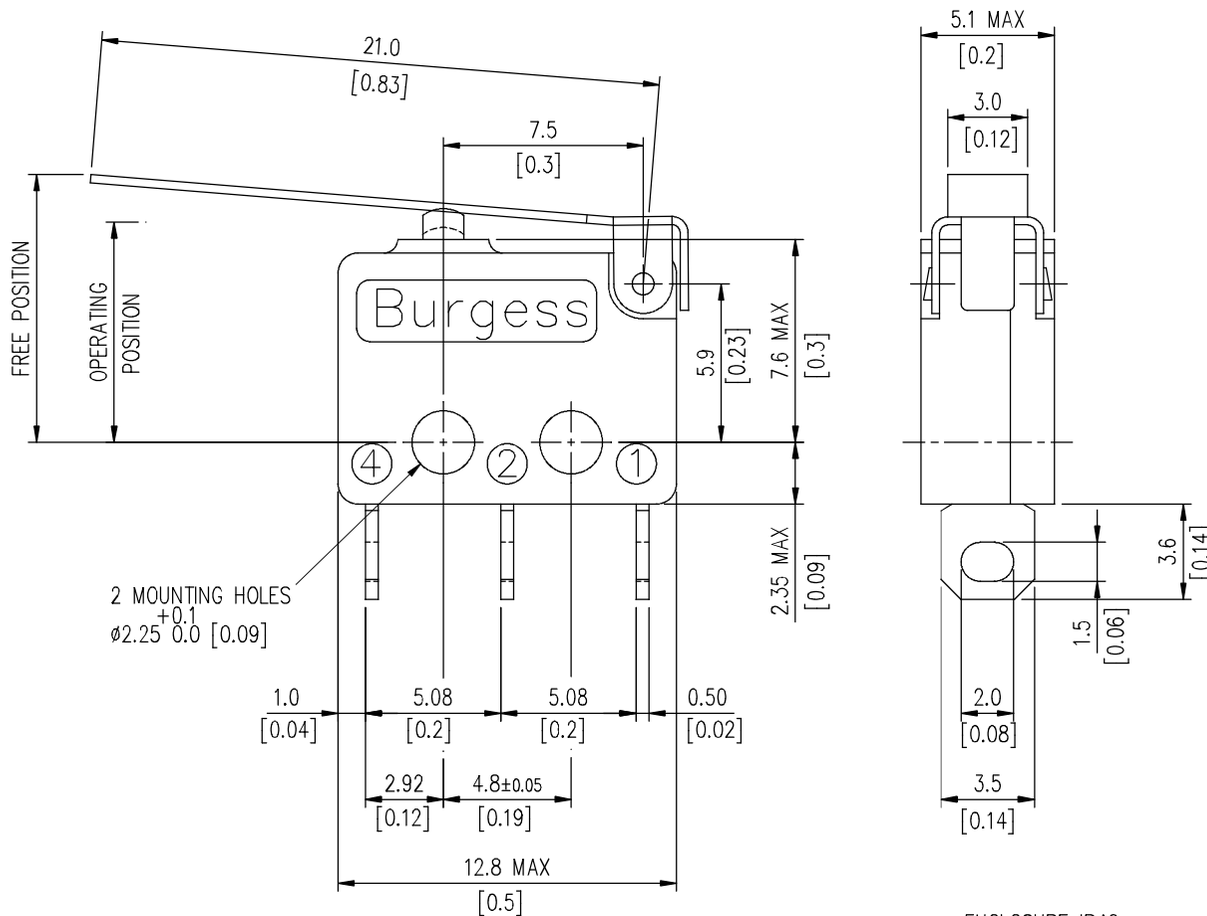
OPERATING POSITION =  $8.2 \begin{matrix} +1.0 \\ -0.7 \end{matrix}$  [0.32]

MOVEMENT DIFFERENTIAL = 0.7 [0.028] MAX

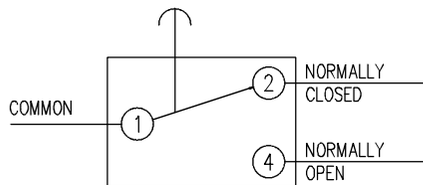
OVER TRAVEL = DEPRESS TO CASE (AVAILABLE)

**SPECIAL FEATURES :-**  
 TERMINALS GOLD FLASHED  
 TESTED & STAMPED TO UL & CSA REQUIREMENTS.

**APPROVALS RATING :-**  
 5A - 250V.A.C.



## DIAGRAM OF CONNECTIONS



DEGREE OF PROTECTION: - ENCLOSURE IP40  
 TERMINALS IP00

**SAIA-Burgess Electronics**

SWITCHES • MOTORS • CONTROLLERS

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**DO NOT SCALE !**  
 This drawing must only be amended on CAD system

TOLERANCES UNLESS STATED:-

NO DECIMAL PLACE ±0.50 1 DECIMAL PLACES ± 0.25

2 DECIMAL PLACES ±0.15 ANGULAR ±1°

INCH - OUNCE UNITS (IN BRACKETS)

ALL DIMENSIONS SPECIFIED IN MILLIMETRES

DRAWN	T.B.	<b>Approved</b>	
DATE	16.5.89	DRAWING OFFICE	
SCALE	5:1	ENGINEERING	
DATE ISSUED		QUALITY ASSURANCE	

TITLE / DESCRIPTION	
F4T7Y1GP-UL	
Drg No :- <b>C 34235</b>	<b>A3</b>