

INSTALLATION DRAWING

Drg No :- **C 30341**

SPECIFICATION

ACTUATING FORCE = 1.4N [5ozf] MAX

RELEASE FORCE = 0.25N [0.9ozf] MIN

FREE POSITION = 8.8 [0.35] MAX

OPERATING POSITION = $8.1 - 0.2$ [0.32] ^{+0.3}

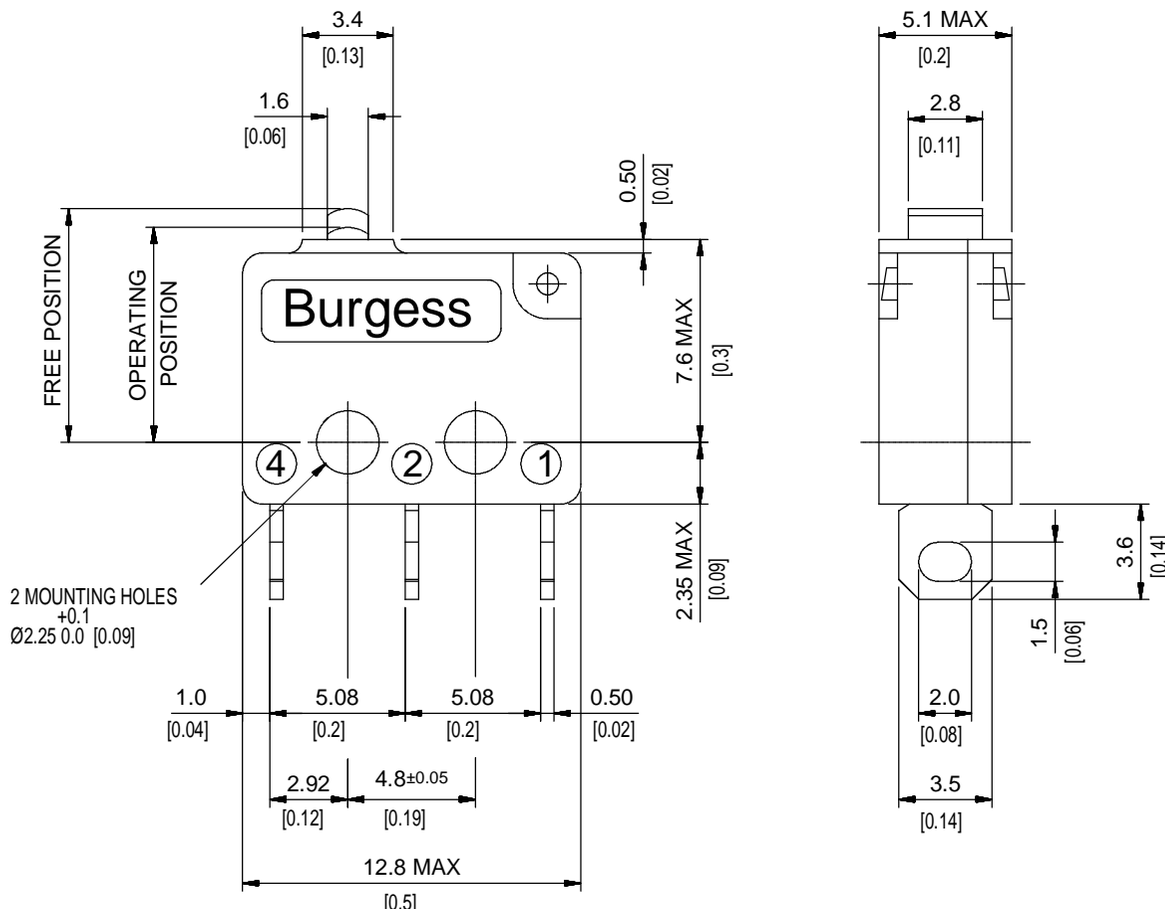
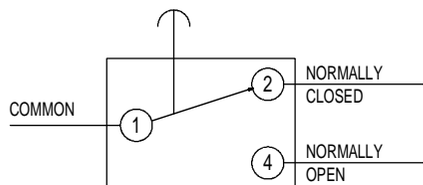
MOVEMENT DIFFERENTIAL = 0.13 [0.005] MAX

OVER TRAVEL = DEPRESS TO CASE (AVAILABLE)

SPECIAL FEATURE:-
TESTED AND STAMPED TO U.L.
AND C.S.A. REQUIREMENTS.

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

DIAGRAM OF CONNECTIONS



DEGREE OF PROTECTION:- ENCLOSURE IP40
TERMINALS IP00

ISSUE	REVISION	DATE
1	FIRST ISSUE	28.3.83
2		13.5.85
3		4.3.87
4		7.7.89
5		30.7.92
6	REDRAWN ON NEW FORMAT	27.1.00

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THIRD ANGLE PROJECTION
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 $\pm 1^\circ$
INCH - OUNCE UNITS (IN BRACKETS)

DRAWN	T.E.	Approved	
DATE	28.3.83	DRAWING OFFICE	
SCALE	5:1	ENGINEERING	
DATE ISSUED		QUALITY ASSURANCE	

TITLE / DESCRIPTION	
F4T7-UL	
Drg No :- C 30341	A3

ALL DIMENSIONS SPECIFIED IN MILLIMETRES