

MICRO SWITCH
a Honeywell Division

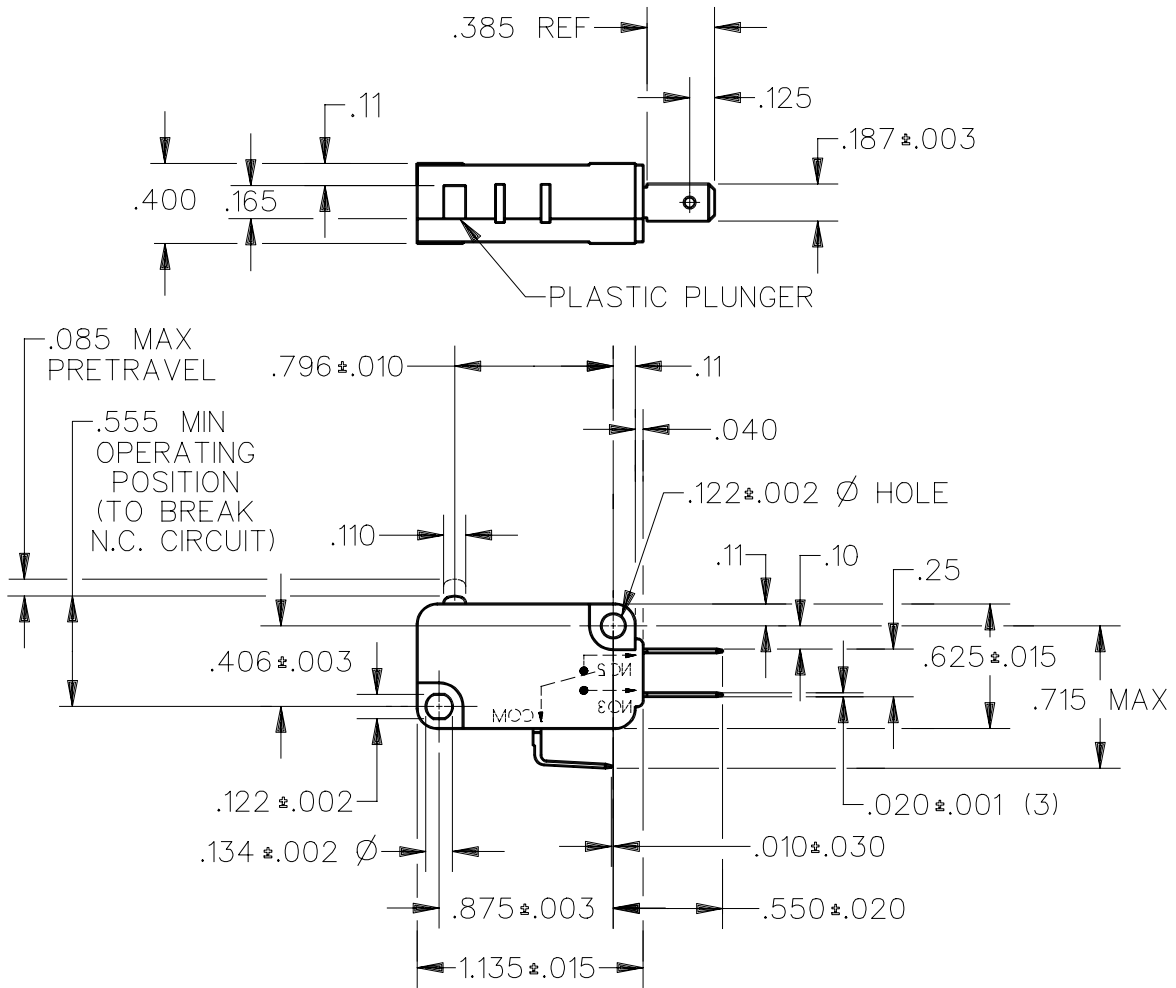
FED. MFG. CODE 91929

SWITCH-BASIC

V7-7G18D8

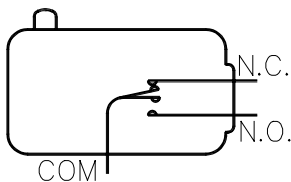
CW-C6200

CATALOG LISTING
V7-7G18D8
ISSUE 3
REPLACES X81413-V7
RELEASE NO. PR-16524

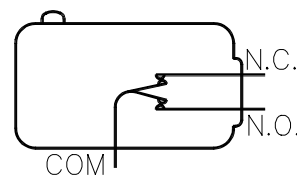


NOTE
1 - SWITCH HAS A DISTINCT DOUBLE SNAP IN BOTH OPERATE AND RELEASE
2 - METRIC MOUNTING HOLES

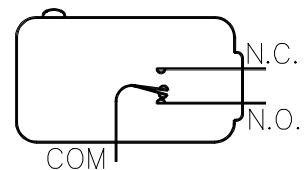
SEQUENCE OF OPERATION



UNOPERATED POSITION



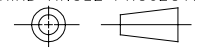
INTERMEDIATE POSITION



FULLY OPERATED POSITION

THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH.

THIRD ANGLE PROJECTION



CHARACTERISTICS

OPERATING FORCE — — — — 8 OZ MAX
(TO BREAK N.C. CIRCUIT)
RELEASE FORCE — — — — 3 OZ MIN
(TO BREAK N.O. CIRCUIT)
FREE POSITION — — — — .625 MAX
RELEASE POSITION — — — — .005 MIN
(TO BREAK N.O. CIRCUIT) BELOW FREE POSITION

ELECTRICAL DATA

CONTACT ARRANGEMENT
SPDT (MAKE BEFORE BREAK)

L231
3A 1/10 HP 125, 250 VAC



SCALE FULL

DO NOT SCALE PRINT

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE

ONE PLACE (.0)	±.030
TWO PLACE (.00)	±.015
THREE PLACE (.000)	±.005
ANGLES	±

WEIGHT

REVISIONS

A	CO 66350	JAP	21 SEP 89
B	CO 76609	DCS	21 FEB 94

REVISIONS
A CO 66350 JAP 21 SEP 89
B CO 76609 DCS 21 FEB 94
DRAWN
EWMJ 15 JUL 88
CHECK DCS 18 JUL 88