

5XE401-1

CATALOG LISTING

M

2

REVISIONS
A PR-23776
TSM
9 DEC 98

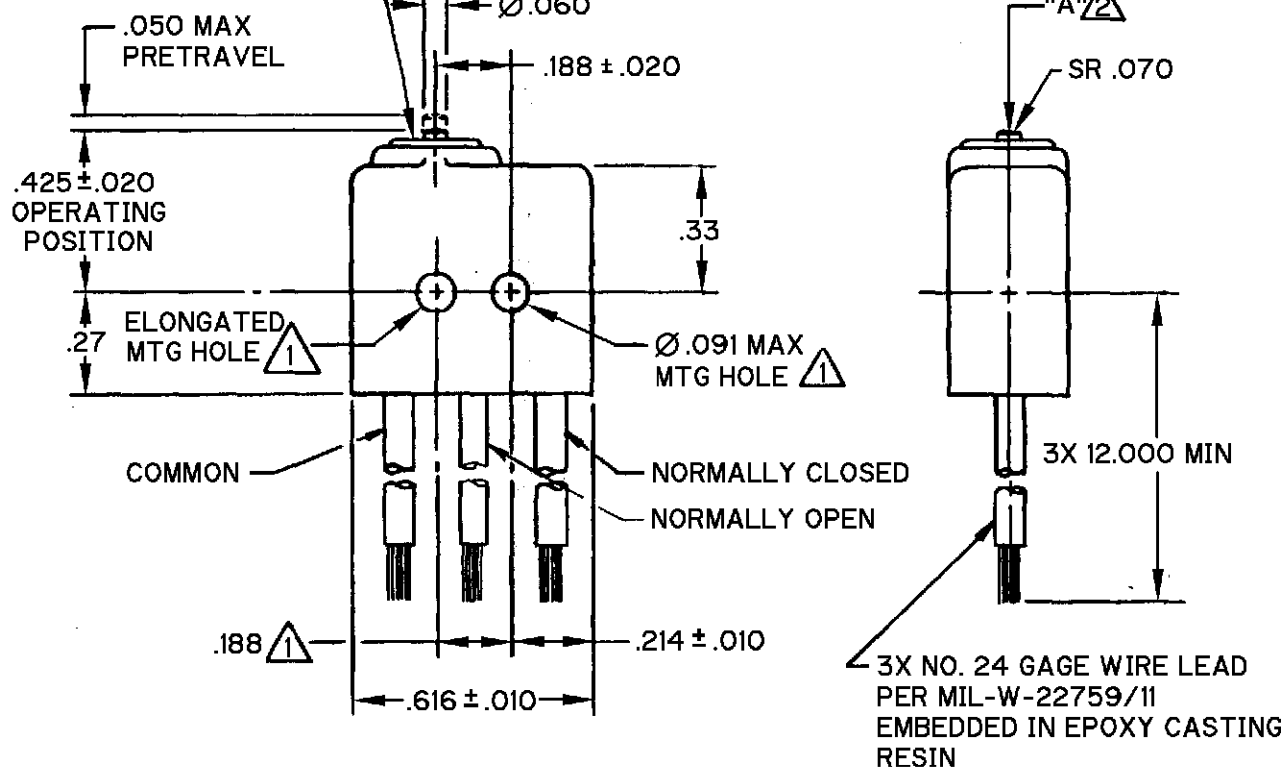
FORMTEK
DRAWN
TSM 9 DEC 98

REPLACES

PR-23776

RELEASE NO.

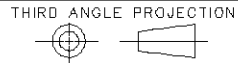
PAGE 1 OF 1



NOTES

- 1 MOUNTING HOLES WILL ACCEPT Ø .087 MAX PINS OR SCREWS ON .188 ± .002 CENTERS
- 2 ACTUATION IN LINE WITH ARROW "A" IS RECOMMENDED
- 3 WEIGHT OF SWITCH ONLY IS .16 OZ MAX. WEIGHT OF SWITCH WITH WIRE LEADS IS .60 OZ MAX

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.



CHARACTERISTICS

OPERATING FORCE ----- 5-17 OZ
RELEASE FORCE ----- 3 OZ MIN
RELEASE TRAVEL ----- .004 MIN
DIFFERENTIAL TRAVEL ----- .005 MAX
OVERTRAVEL ----- .004 MIN

ELECTRICAL DATA

CONTACT ARRANGEMENT
SPDT

28 VDC

INDUCTIVE --- SEA LEVEL --- 0.5 AMP
RESISTIVE --- SEA LEVEL --- 1.0 AMP

SCALE	2 : 1	DO NOT SCALE PRINT
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		
ONE PLACE (.0)	± .030	
TWO PLACE (.00)	± .015	
THREE PLACE (.000)	± .005	
ANGLES		±
WEIGHT	3	

Mouser Electronics

Authorized Distributor

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

[Honeywell:](#)

[5XE401-1](#)