

1471-9 (3/11)

	OFF-N	MON	PC THROU	GH HOLE	RIGH	angle	2	2	PMD9F	P1B10M6R	E 226	57072-3	3	
	OFF-N	NON	PC THROU	GH HOLE	RIGH	angle	1	1	PMS9F	P1B10M6R	E 226	57072-2	2	
	OFF-N	NON	PC THROU	GH HOLE	VEF	RTICAL	1	1	PMS9F	P1B10M2R	E 226	67072-1	1	
TERIAL	FUNCT	ION	TERMIN	ATION	MOUN	t angle	POLES	THROW	IS DESCI	RIPTIVE PI	N 7	E PN		
			DRAWING IS A CO DIMENSIONS: mm [INCHES]	TOLERANCES OTHERWISE S 0 PLC ± - 1 PLC ± (		DWN NAGALAKSH CHK HILL, RYAN APVD HILL, RYAN PRODUCT SPEC — APPLICATION SPE — WEIGHT CUSTOMER	09JUL2014	SIZE CAG	SUBMINIATU SUBMINIATU GE CODE DRAWING N D779 C-22	RE PUSH BU	SHEET		ер то А 1	ŀ
				I							1	/		

VERTICAL



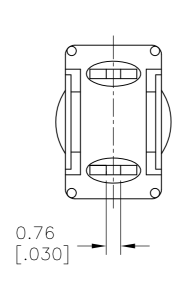
LAYOUT FOR PN 2267072-1

PMS9P1B10M2QE

SWITCH FUNCTION

## P.C. MOUNTING

ON-MOM PC THROUGH HOLE



2

	POS.1	POS.2
MODEL NO.		
PMS9	OFF	МОМ
TERM. COMM.	OPEN	1-3
SCHEMATIC	UT LIN	

_										
	LOC	DIST		REVISIONS						
P		LTR	DESCRIPTION	DATE	DWN	APVD				
L										
				Α1	REVISED PER ECO-15-014342	070CT2015	NK	RH		

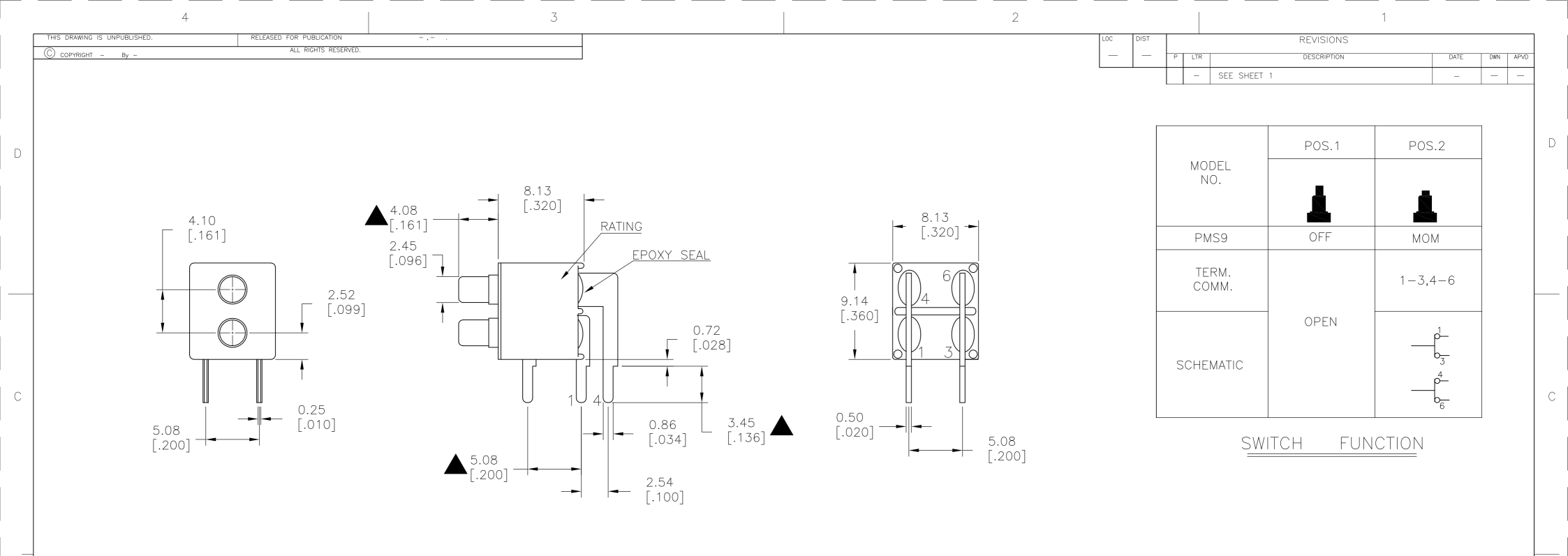
D

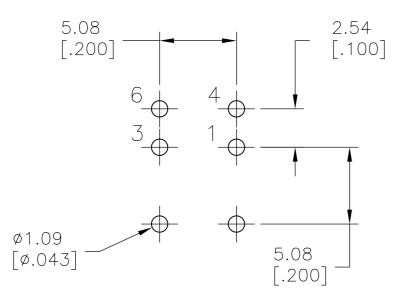
С

W 2267072

А

2267072-4





P.C. MOUNTING

В

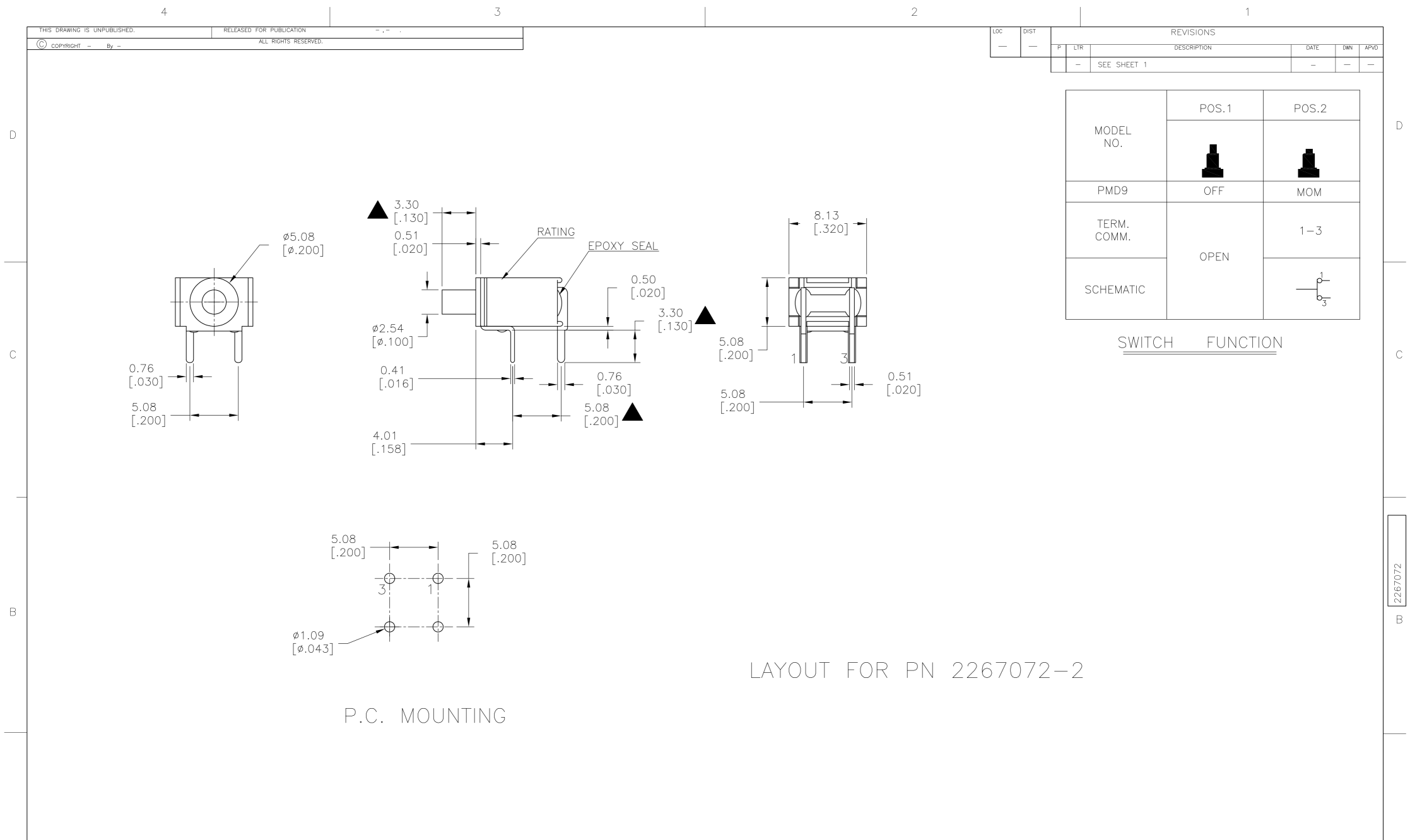
А

## LAYOUT FOR PN 2267072-3

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 09JUL2014 NAGALAKSHMI K	TE Connectivity
		CHK 09JUL2014	
DIMENSIONS:	TOLERANCES LINLESS	HILL, RYAN	
Dimensions.	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 09JUL2014	NAME
mm [INCHES]		HILL, RYAN	SUBMINIATURE PUSH BUTTON SWITCH
	OPLC ± -	PRODUCT SPEC	SUBMINIATORE FUSIT BUTTON SWITCH
	1 PLC ± 0.38[.015] 2 PLC ± 0.25[.010]	_	
	$3 \text{ PLC}$ $\pm$ -	APPLICATION SPEC	
Υ	4 PLC $\pm -$ ANGLES $\pm 5^{\circ}$	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A2 00779 <b>C-</b> 2267072 -
		CUSTOMER DRAWING	SCALE 3:1 SHEET 2 OF 3 REV A1

А

ш 2267072



А

1471-9 (3/11)

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	NAGALAKSHMI K CHK 09JUL2014 ТЕ Connectivi	+
			ty
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	HILL, RYAN Apvd ogjul2014 NAME	
mm [INCHES]		HILL, RYAN SUBMINIATURE PUSH BUTTON SWITC	)H
	0 PLC ± -	PRODUCT SPEC	
	1 PLC ± 0.38[.015] 2 PLC ± 0.25[.010]	_	
	3 PLC ± -	APPLICATION SPEC	
	4 PLC ± - ANGLES ± 5		RESTRICTED TO
MATERIAL	FINISH	WEIGHT - A2 00779 <b>C</b> -2267072	
_		CUSTOMER DRAWING SCALE 3:1 SHEET 3 OF	3 <sup>REV</sup> A1

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: PMD9P1B10M6RE