	8		7		6
	WING IS UNPUBLISHED.	RELEASED FOR PUE ALL RIGHTS F			
	ion by			I	Materials
No	Component name		Base material		Plating
1	Housing		Diallyl phthalate resin		

Housing	Diallyl phthalate resin	
End terminal	silver clad copper alloy	gold flash
Center terminal	copper alloy	gold flash
Rocker contact	silver clad copper alloy	gold flash
Actuator tip	Phenol resin, UL94 HB	
Actuator spring	music wire	
Actuator	Phenol resin, UL94 HB	
Actuator guide	polymer	
Frame	stainless steel 100-77	
Retainer/Stopper	polyamid resin	none
Plunger spring	music wire	
Plunger pin	brass	
Bushing	zinc	nickel
Plunger	brass	nickel
Mounting nuts (2)	brass	nickel
Locating ring	cold rolled steel	nickel
Internal tooth lockwasher	steel	nickel
	End terminal Center terminal Rocker contact Actuator tip Actuator spring Actuator spring Actuator guide Frame Retainer/Stopper Plunger spring Plunger pin Bushing Plunger Mounting nuts (2) Locating ring	End terminalsilver clad copper alloyCenter terminalcopper alloyRocker contactsilver clad copper alloyActuator tipPhenol resin, UL94 HBActuator springmusic wireActuatorPhenol resin, UL94 HBActuator guidepolymerFramestainless steel 100-77Retainer/Stopperpolyamid resinPlunger springmusic wirePlunger pinbrassBushingzincPlungerbrassMounting nuts (2)brassLocating ringcold rolled steel

	Specifications		
Current rating UL & CSA	6A @ 125 VAC (resistive)		
	3A @ 250 VAC (resistive)		
	4A @ 28 VDC (resistive)		
Initial contact resistance	10 milliohms max @ 2-4 VDC, 1	A	
Dielectric strength	1,000 megohms min.		
Withstanding voltage	1,500 VAC		
Travel	.140		
Actuation force	.4 to 2 kgf		
Operating temperature	-20C to +85C		
Storage temperature	-40C to +85C		
Contact timing	break before make		
Terminal seal	over molded		
Durability	Parameter	Push on/ Push off	Momentary
	250 VAC (3A resistive)	30,000	30,000
	125 VAC (6A resistive)	30,000	30,000
	28 VDC (4A resistive)	30,000	30,000

NOTES:

В

А

4805 (3/11)

1. TERMINAL NUMBERS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON THE SWITCHES.

2. EACH SWITCH SUPPLIED WITH THE FOLLOWING MOUNTING HARDWARE:

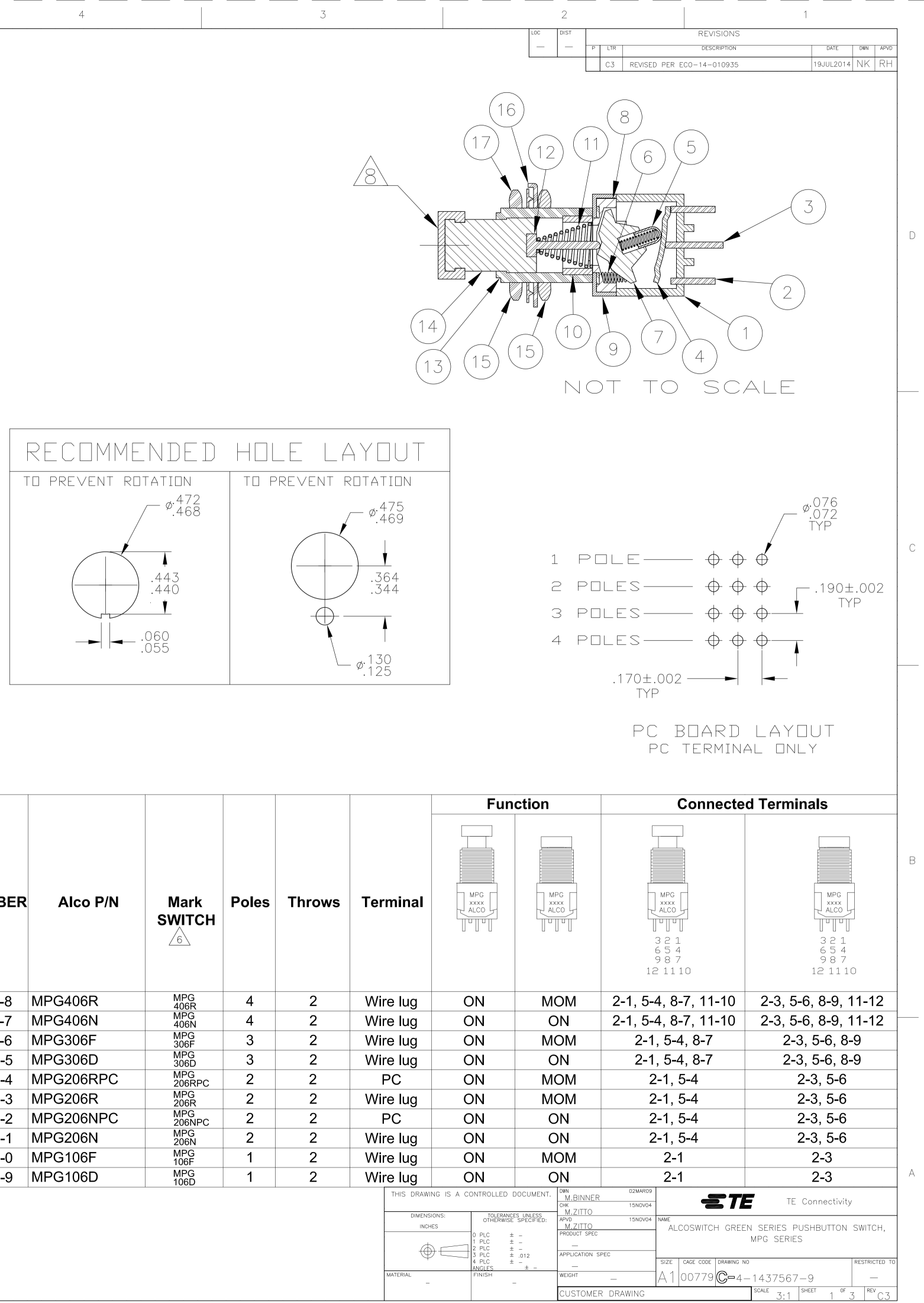
- (2) 15/32-32 UNS-2B HEX NUTS
- (1) INTERNAL TOOTH LOCKWASHER
- (1) LOCATING RING

 $\sqrt{5}$  wire lug contacts will accept 2 #20 awg solid or stranded wires. 6 MARK SWITCH

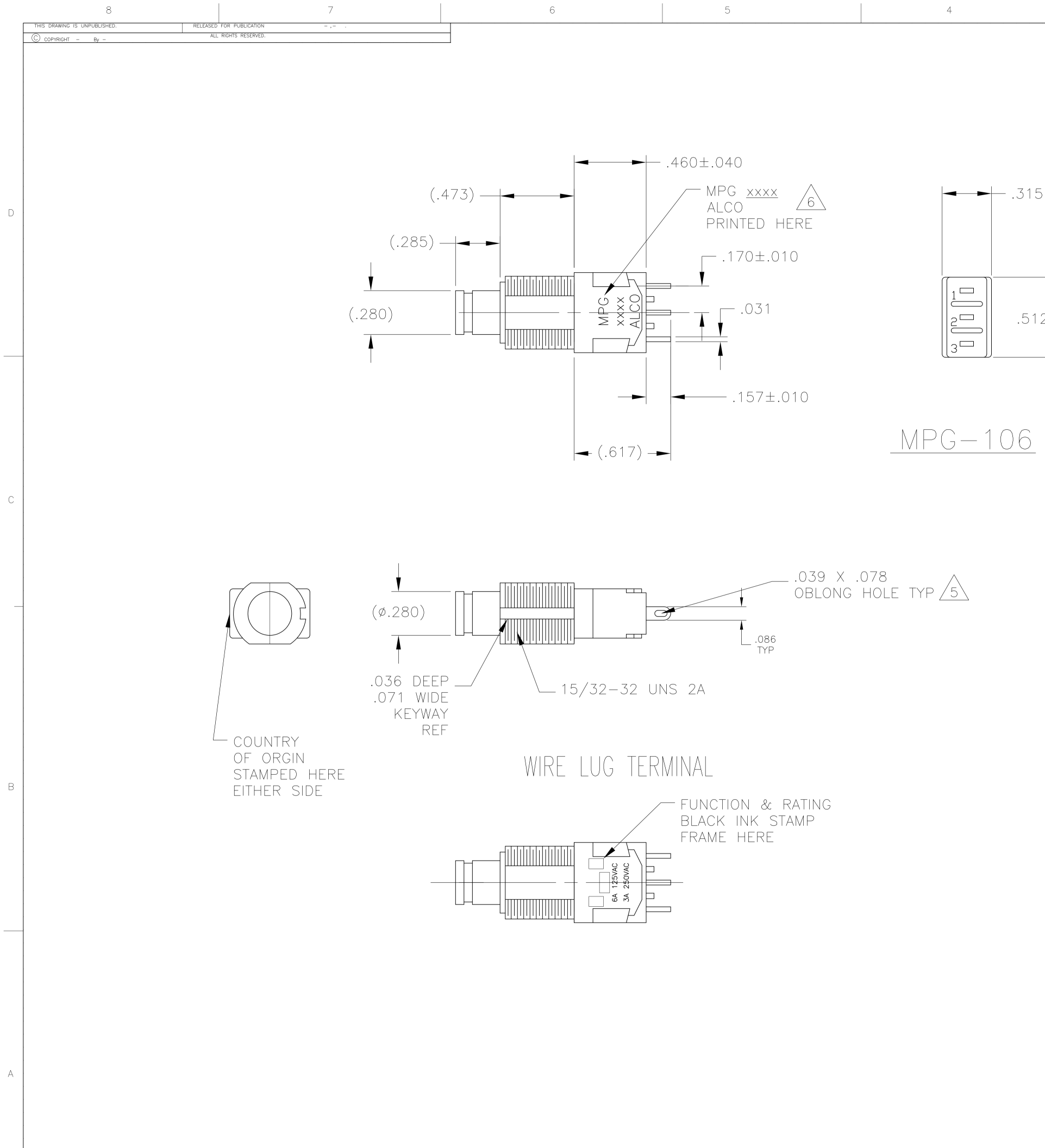
7. ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).

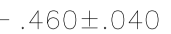
8 BLACK CAP INCLUDED WITH EACH SWITCH IF DIFFERENT COLOR REQUIRED ORDER SEPARATELY DRAWING NUMBER 7-1437627-1

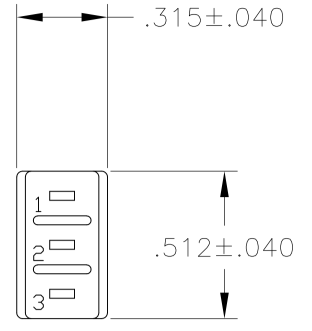
9. LASER MARKING USED FOR PARTS.

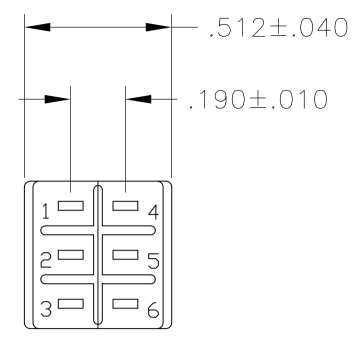


PART NUMBER	Alco P/N	Mark SWITCH	Poles	Throws	Terminal	
5-1437567-8	MPG406R	MPG 406R	4	2	Wire lug	C
5-1437567-7	MPG406N	MPG 406N	4	2	Wire lug	C
5-1437567-6	MPG306F	MPG 306F	3	2	Wire lug	C
5-1437567-5	MPG306D	MPG 306D	3	2	Wire lug	C
5-1437567-4	MPG206RPC	MPG 206RPC	2	2	PC	C
5-1437567-3	MPG206R	MPG 206R	2	2	Wire lug	C
5-1437567-2	MPG206NPC	MPG 206NPC	2	2	PC	C
5-1437567-1	MPG206N	MPG 206N	2	2	Wire lug	C
5-1437567-0	MPG106F	MPG 106F	1	2	Wire lug	C
4-1437567-9	MPG106D	MPG 106D	1	2	Wire lug	C
					THIS DRAWI	NG IS A CO

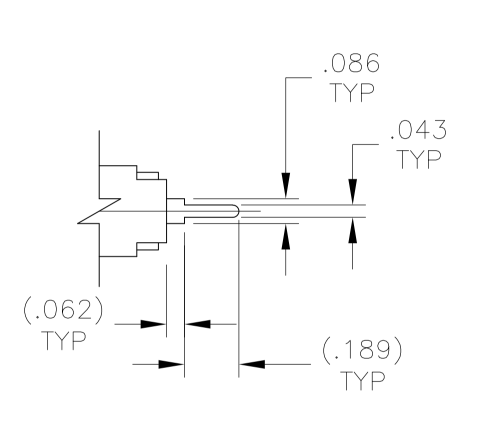




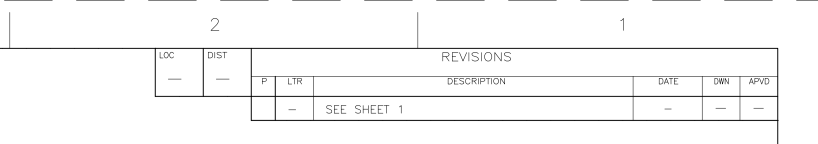








		DWN								
THIS DRAWING IS A C	DWN 02 M.BINNER	2MAR09		-						
				è		TF	Conn	ectivity	/	
			5NOV04			d te		001111	county	,
DIMENSIONS:		- M.ZITTO								
DIMENSIONS.	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 15	5NOV04	NAME						
INCHES		M.ZITTO		AL (	COSWITCH	H GREEN	I SERIES F	USHBU	JTTON	SWITCH
	0 PLC ± -	PRODUCT SPEC		,	00011101					e e,
1	1 PLC ± -		MPG SERIES			5				
	2 PLC ± -									
	3 PLC ± .012	APPLICATION SPEC								
T -	4 PLC ± -		Г	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
	ANGLES ± -	—								
MATERIAL	FINISH	WEIGHT		$\Lambda 1$	00779		1437567	7 0		
-	_			$\neg$	00//0	JG-4-	1437307	-9		
		CUSTOMER DRAWI	NG				SCALE Z.1	SHEET	OF .	Z REV C Z



## PC TERMINAL

D

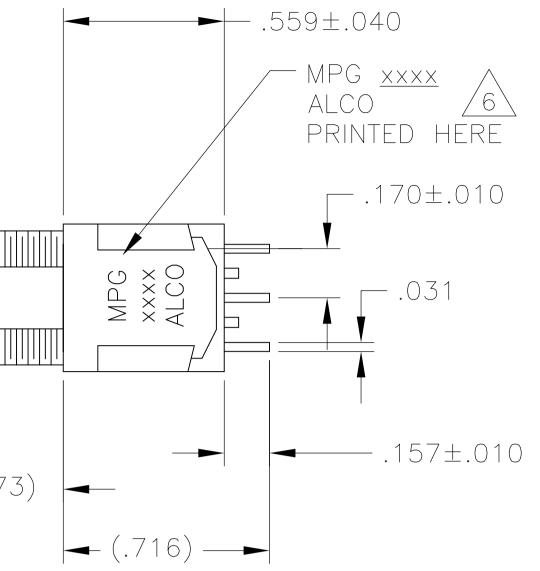
С

В

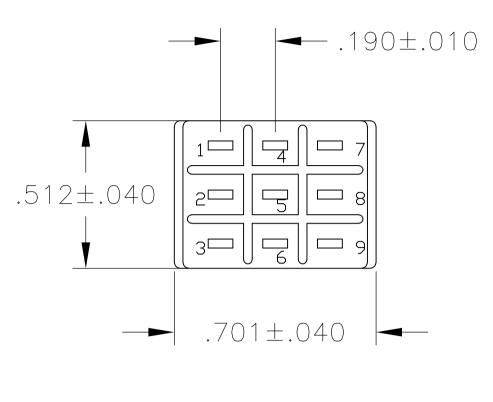
А

	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - ,   ALL RIGHTS RESERVED.	6	
D	COPYRIGHT – By –		(.280)	
С			(ø.280)	
В		COUNTRY OF ORGIN STAMPED HERE EITHER SIDE	.036 DEEP .071 WIDE KEYWAY REF	WIRE LU
Α				
	4805 (3/11)			

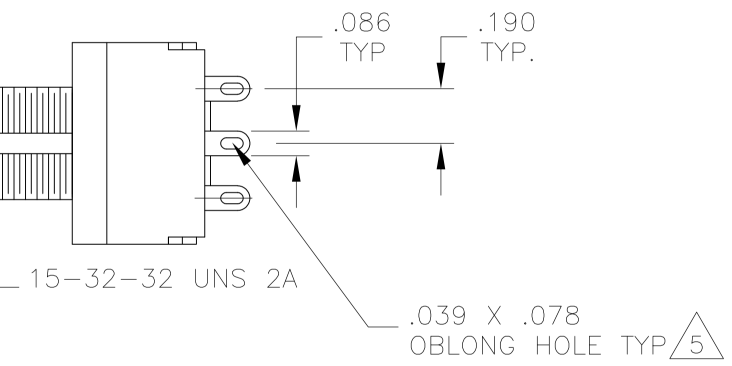
4805 (3/11)



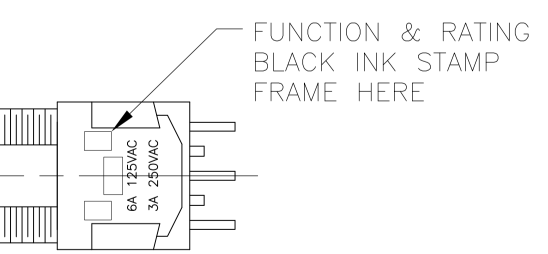
4







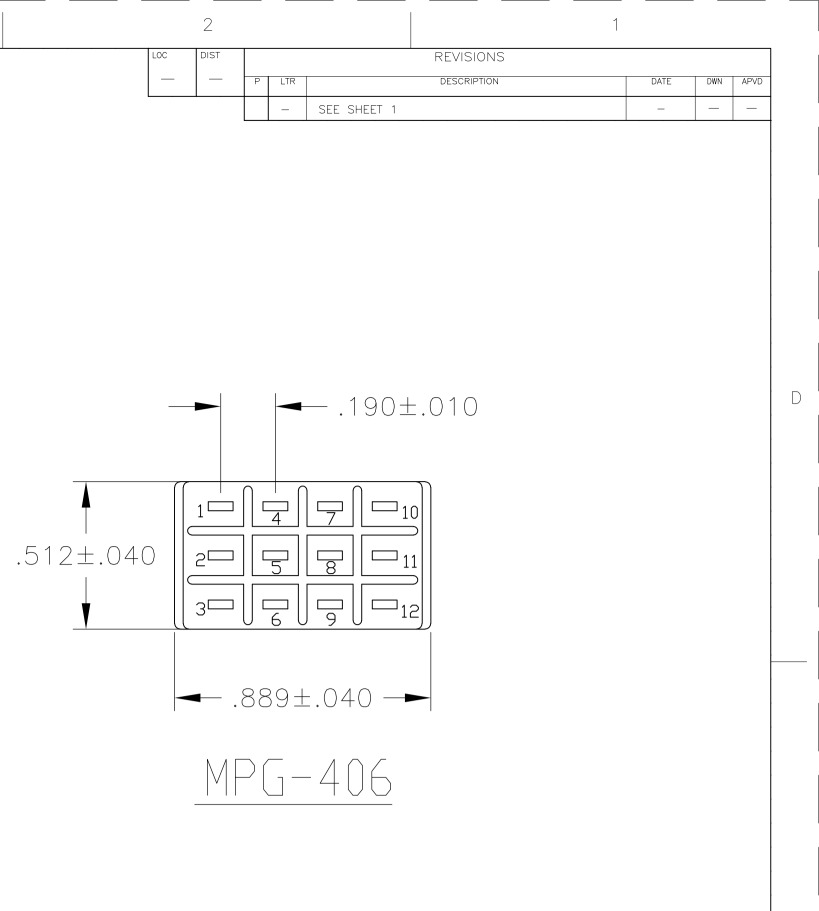


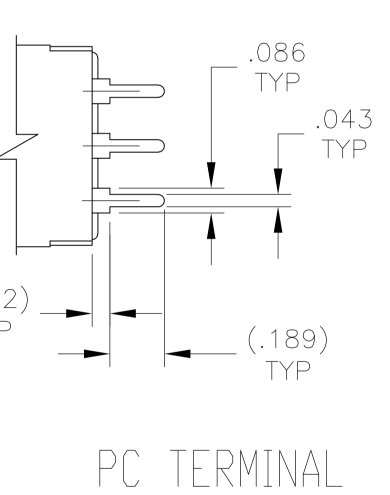


THIS DRAWING IS A C DIMENSIONS: INCHES MATERIAL

(.062) TYP

3





CONTROLLED DOCUMENT.		DWN 02MAR09 M.BINNER CHK 15N0V04	_	STE.			TE Connectivity		
_	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .012	M.ZITTO APVD 15N0V04 M.ZITTO PRODUCT SPEC APPLICATION SPEC	NAME AL		I GREEN	SERIES P MPG SERIE		JTTON	SWITCH,
	4 PLC ± – ANGLES ± –	_	SIZE		DRAWING NO				RESTRICTED TO
	FINISH –	WEIGHT	]A1	00779	<b>C-</b> 4-	1437567	<u> </u>		_
		CUSTOMER DRAWING				scale 3:1	SHEET	3 <sup>of</sup> 5	3 <sup>REV</sup> C3

В

А

С

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: MPG106D