

2

	REVISIONS						
Р	LTR	DESCRIPTION	DATE	DWN	APVD		
	2	REVISE TOLERANCE	18APR2018	JS	AS		
	В	ECO-18-010458	05JUL2018	GCM	AS		

	-			
Model	POS.I	POS.2		
No.				
PB6	OFF	MOM(ON)		
CONNECTED TERMINALS	OPEN	CLOSE		
SCHEMATIC	• • 1 2			
SWITCH FUNCTION				

MATERIALS: MAXIMUM CURRENT/VOLTAGE RATING WITH RESISTIVE LOAD: CAP: POLYAMIDE 6/6 400mA 32VAC, 200mA 50VDC, 125mA 125VAC PLUNGER: POLYCARBONATE RUBBER: SILICONE INITIAL CONTACT RESISTANCE: 100m Ω MAXIMUM, RESISTANCE BUSHING: POLYAMIDE 6/6 OF THE WIRE NOT INCLUDED. CASE: DIALLYL PHTHALATE (DAP) (UL94 V-0) INSULATION RESISTANCE: 1 G Ω MINIMUM AT 500 VDC TERMINALS/CONTACTS: COPPER ALLOY, GOLD OVER DIELECTRIC STRENGTH: 1,500 VAC RMS SILVER PLATED HEX NUT: BRASS, NICKEL PLATED (1) LOCK WASHER: BRASS, NICKEL PLATED (1) ELECTRICAL LIFE AT FULL LOAD: 500,000 CYCLES MECHANICAL LIFE: 1,000,000 CYCLES O-RING: SILICONE (1) WIRE: UL 3385, 20 AWG, SECTION 0.6mm² SPRING: STEEL OPERATING TEMPERATURE: -30° TO 85° C HEAT SHRINK TUBE: POLYOLEFIN DEGREE OF PROTECTION: IP68, 1 HOUR @ 1 METER TORQUE: 0.5N°m MAXIMUM APPLIED TO NUT SWITCHES ARE BUNDLED. HARDWARE IS NOT ASSEMBLED TO THE SWITCH. ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003(RoHS) MANUAL SOLDERING: SOLDER IRON, 30 WATTS, CONTROLLED AT 350° C, APPROXIMATELY 5 SECONDS WHILE APPLYING SOLDER. GREEN LED-4 3 LED+ RED 1. HARDWARE IS SHIPPED UNASSEMBLED. TERMINAL 2 BLACK 2 TERMINAL 1 BLACK 1 NO. DESCRIPTION WIRE COLOR 22FEB2018 THIS DRAWING IS A CONTROLLED DOCUMENT. RAVI.S 2 TE TE Connectivity CHK 22FEB2018 ALEXANDER SHARPE DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 22FEB2018 ALEXANDER SHARPE SWITCH, PUSHBUTTON, FLAT CAP WITH LED, mm[INCHES] RODUCT SPEC PLC PLC PLC ±-±0.4[.016] ±0.25[.010] FLYING LEADS WITH HEAT SHRINK, SEALED, OFF-(ON) -APPLICATION SPEC PLC PLC RESTRICTED TO SIZE CAGE CODE DRAWING NO ±-ANGLES FINISH MATERIAL WEIGHT)|00779||C=2329389 SCALE 3:1 SHEET

CUSTOMER DRAWING

С

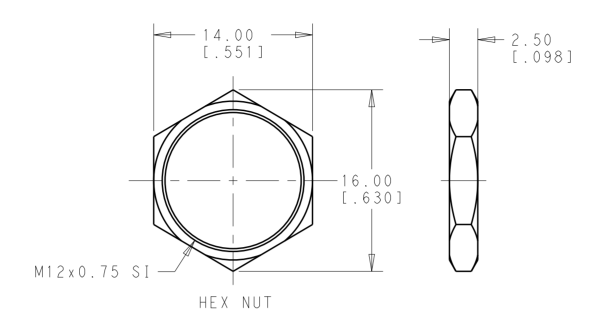
D

В

А

1°F2 ^{Rev} B

4			3
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-	
C COPYRIGHT copyright_d BY e -	ALL RIGHTS RESERVED.		



SINGLE FOLE OFF-COND MOMENTARY FLYTING LEADS WITH HEAT SHTINK TUBE FLAT, MATTE BLUE BLUE PREDEXIMATION COLONY500 2-232363-3 Colony 100000000 2-232363-3 Colony 1000000000000000000000000000000000000									
S.NGLE POLE OFF-(GN) MOMENTARY FLYING LEADS WITH HEAT SHRIVK TUBE FLAT, MATTE BLUS YELCOW P3662FW1MICALCSTSC00 2-2323383-2 S.NGLE POLE OFF-(GN) MOMENTARY FLYING LEADS WITH HEAT SHRIVK TUBE FLAT, MATTE GREEN BLUE P3662FW3MICALCSTSC00 2-232383-7 S.NGLE POLE OFF-(GN) MOMENTARY FLYING LEADS WITH HEAT SHRIVK TUBE FLAT, MATTE GREEN BLUE P3662FW3MICALCSTSC00 1-2323938-7 S.NGLE POLE OFF-(GN) MOMENTARY FLYING LEADS WITH HEAT SHRIVK TUBE FLAT, MATTE RED BLUE P3662FW3MICALCSTSC00 1-2323938-7 S.NGLE POLE OFF-(GN) MOMENTARY FLYING LEADS WITH HEAT SHRIVK TUBE FLAT, MATTE RED P3662FW3MICALCSTSC00 1-2323938-7 S.NGLE POLE OFF-(GN) MOMENTARY FLYING LEADS WITH HEAT SHRIVK TUBE FLAT, MATTE RED P3662FW3MICALCSTSC00 1-2323938-7 S.NGLE POLE OFF-(GN) MOMENTARY FLYING LEADS WITH HEAT SHRIVK TUBE FLAT, MATTE RED P3662FW3MICALCSTSC00 1-2323938-7 FLAT, MATTE RED FLAT, MATTE RED FLAT, MATTE RED P3662FW3MICALCSTSC00 1-2323938-7 FLAT, MATTE RED FLAT, MATTE RED P3662FW3MICALCSTSC00						BLUE	PB6B2FM7M1CAL07Y500	2 - 2 3 2 9 3 8 9 - 5	
SINGLE POLE OFF-10N2 MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE GREEN REU P6822F47M1CAL037500 2-2329388-2 2-2329389-2 <td></td> <td></td> <td></td> <td></td> <td rowspan="4">FLAT, MATTE BLUE</td> <td>GREEN</td> <td>PB6B2FM7M1CAL06Y500</td> <td>2 - 2 3 2 9 3 8 9 - 4 -</td> <td></td>					FLAT, MATTE BLUE	GREEN	PB6B2FM7M1CAL06Y500	2 - 2 3 2 9 3 8 9 - 4 -	
SINGLE POLE OFF-COND MOMENTARY FLYING LEADS WITH HEAT SHRINK TURE FLAT, MATTE GREEN BLUE PB68274647(CAL035500 1-2329389-0 (GREEN FLAT, MATTE VELLOW FLAT, MATTE VELLOW PB68274647(CAL035500 1-2329389-0 (GREEN FLAT, MATTE VELLOW FLAT, MATTE VELLOW PB68274547(CAL035500 1-2329389-0 (GREEN FLAT, MATTE VELLOW FLAT, MATTE VELLOW PB68274547(CAL035500 1-2329389-0 (GREEN FLAT, MATTE RED BLUE PB68274547(CAL035500 1-2329389-0 (GREEN FLAT, MATTE RED FLAT, MATTE RED BLUE PB68274547(CAL035500 1-2329389-0 (GREEN FLAT, MATTE RED FLAT, MATTE RED BLUE PB68274547(CAL035500 1-2329389-0 (GREEN FLAT, MATTE RED						YELLOW	PB6B2FM7M1CAL05Y500	2 - 2 3 2 9 3 8 9 - 3	
SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE GREIN SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE GREIN SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE VELLOW PB632FM5VICALOSTSOO 1-2323389-3 SINGLE POLE SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE VELLOW PB632FM5VICALOSTSOO 1-2323389-3 SINGLE POLE SINGLE POLE PB632FM5VICALOSTSOO 1-2323389-3 SINGLE POLE SINGLE POLE SINGLE POLE PB632FM5VICALOSTSOO 1-2323389-3 SINGLE POLE SINGLE POLE SINGLE POLE PB632FM5VICALOSTSOO 1-2323389-3 SINGLE POLE SINGLE POLE SINGLE POLE SINGLE POLE SINGLE POLE PB632FM5VICALOSTSOO 1-2323389-3 SINGLE POLE SI		1				RED	PB6B2FM7M1CAL03Y500	2-2329389-2	
SUNGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE GREIN 7682FY6MICA.065500 1-222338-6 RED 7682FY6MICA.035500 1-222338-6 RED 7682FY6MICA.035500 1-222338-7 RED 7682FY6MICA.035500 232938-7 RED 77777 77777 77777 77777 77777 77777 77777 77777 77777 77777 77777 77777 77777 77777 77777 77777<						WHITE	PB6B2FM7M1CAL01Y500	2-2329389-1	
POLE THRNW TERMINAL TYPE CAP TYPE & COLOR TERMINAL OFFSOO 1-2329389-8 PE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE GREN YELLOW PB682FY6MICAL03TSOO 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-6 1-2329389-7<						BLUE	PB6B2FM6M1CAL07Y500	2-2329389-0	
SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW <u>RED</u> <u>P5652FM6MICALC379502 1-2329389-7 <u>GREEN P5652FM6MICALC379502 1-2329389-7 <u>GREEN P5652FM6MICALC37502 2329389-7 <u>FLAT, MATTE BLACK FLAT, MATTE BLACK FLAT, MATTE BLACK <u>FLAT, MATTE BLACK FLAT, MATTE BLACK <u>FLEU P5652FM6MICALC379502 2329389-2 <u>S229389-2 S29389-2 <u>FLEU P5652FM6MICALC379502 2329389-2 <u>S229389-2 S239389-2 <u>FLEU P5652FM6MICALC379502 2329389-2 </u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u>						GREEN	PB6B2FM6M1CAL06Y500	1 - 2 3 2 9 3 8 9 - 9	
SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW REEEN P6652*M5MICAL07*500 1-2329389-6 B SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW P6652*M5MICAL07*500 1-2329389-2 RCD 76852*M5MICAL07*500 1-2329389-2 RCD 78652*M5MICAL07*500 2329389-3 78652*M5MICAL07*500 </td <td></td> <td></td> <td></td> <td rowspan="3">FLAT, MATTE GREEN</td> <td>YELLOW</td> <td>PB6B2FM6M1CAL05Y500</td> <td>1 - 2 3 2 9 3 8 9 - 8</td> <td rowspan="2">_</td>					FLAT, MATTE GREEN	YELLOW	PB6B2FM6M1CAL05Y500	1 - 2 3 2 9 3 8 9 - 8	_
SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW BLUE PB6627MSUICALO7500 7-2323383-4 SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW PB6627MSUICAL07500 7-2323383-4 RED PB6627MSUICAL07500 7-2323383-2 WHITE PB6627MSUICAL07500 7-2323383-2 WHITE PB6627MSUICAL07500 7-2323383-0 GREEN PB6627MSUICAL07500 7-2323383-0 GREEN PB6627MSUICAL07500 7-2323383-0 GREEN PB6627MSUICAL057500 2329389-0 FLAT, MATTE RED RED PB6627MSUICAL057500 2329389-0 WHITE PB6627MSUICAL057500 2329389-0 RED PB6627MSUICAL057500 2329389-0 POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR FLAT, MATTE BLACK WHITE PB6627MSUICAL057500 2329389-1 MUTEMERSH IMMERSH IMMERSH IMMERSH MUTEMERSH IMMERSH IMMER						RED	PB6B2FM6M1CAL03Y500	1 - 2 3 2 9 3 8 9 - 7	
SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW FG652FMSM1CAL031500 1-2329389-3 SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW P6652FMSM1CAL031500 1-2329389-2 WHITE P6652FMSM1CAL031500 1-2329389-2 WHITE P6652FMSM1CAL031500 1-2329389-2 WHITE P6652FMSM1CAL031500 1-2329389-2 BLUE P6652FMSM1CAL031500 1-2329389-2 BLUE P6652FMSM1CAL031500 1-2329389-2 BLUE P6652FMSM1CAL031500 2329389-3 BLUE P6652FMSM1CAL031500 2329389-3 BLUE P6652FMSM1CAL031500 2329389-3 BLUE P6652FMSM1CAL031500 2329389-3 BLUE P6652FMSM1CAL031500 2329389-3 RED P6652FMSM1CAL051500 2329389-3 BLUE P6652FMSM1CAL051500 2329389-3 BLUE P6652FMSM1CAL051500 2329389-3 RED P6652FMSM1CAL051500 2329389-3 RED P6652FMSM1CAL051500 2329389-3 BLUE P6652FMSM1CAL051500 2329389-3 BLUE P6652FMSM1CAL051500 2329389-3 RED P6652FMSM1CAL051500 2229389-3 RED P6652FMSM1CAL051500 2229389-3 RED P6652FMSM1CAL051500 2229389-3 RED P6652FMSM1CAL051500 200000000000000000000000000000000		1					PB6B2FM6M1CAL01Y500		R
SINGLE POLE OFF-(ON) MOMENTARY FLYING LEADS WITH HEAT SHRINK TUBE FLAT, MATTE YELLOW YELLOW PB6827MSNICALOSYSOC 1-2329389-3 RED PB6827MSNICALOSYSOC 1-2329389-1 1-2329389-1 WHITE PB6827MSNICALOSYSOC 1-2329389-1 BLUE PB6827MSNICALOSYSOC 1-2329389-1 RED PB6827MSNICALOSYSOC 1-2329389-1 BLUE PB6827MSNICALOSYSOC 2329389-1 RED PB6827MSNICALOSYSOC 2329389-1 RED PB6827MSNICALOSYSOC 2329389-3 RED PB6827MSNICALOSYSOC 2329389-1 RED PB6827MSNICALOSYSOC 2329389-1 RED PB6827MSNICALOSYSOC 2329389-3 RED PB6827MSNICALOSYSOC 2329389-1 RED PB6827MSNICALOSYSOC 2329389-1 WHITE PB6827MSNICALOSYSOC 2329389-1 WHITE PB6827MSNICALOSYSOC 2329389-1 WHITE PB6827MSNICALOSYSOC 2329389-1 WHITE PB6827MICALOSYSOC 2329389-1 WHITE PB6827MICALOSYSOC 2329389-1 WHITE PB6827MICALOSYSOC 23									<u> </u>
RED PB6B2FM5M1CAL03Y500 1-2329389-2 WHITE PB6B2FM5M1CAL07Y500 1-2329389-1 BLUE PB6B2FM5M1CAL07Y500 1-2329389-0 GREEN PB6B2FM3M1CAL05Y500 2329389-7 YELLOW PB6B2FM3M1CAL05Y500 2329389-7 WHITE PB6B2FM3M1CAL05Y500 2329389-7 YELLOW PB6B2FM3M1CAL05Y500 2329389-7 WHITE PB6B2FM3M1CAL05Y500 2329389-7 YELLOW PB6B2FM2M1CAL05Y500 2329389-7 WHITE PB6B2FM2M1CAL05Y500 2329389-7 YELLOW YELLOW YELLOW YELLOW YELLOW PB6B2FM2M1CAL05Y500 2329389-7 YELLOW YELLOW YELLOW YELLOW YELLOW YELLOW YELLOW YELLOW YELLOW <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR PE682FM2MICAL01Y500 1-2329389-0 POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR TE COLOR 2329389-2 WHITE PB682FM2MICAL01Y500 2329389-6 2329389-6 2329389-6 RED PB682FM2MICAL01Y500 2329389-6 2329389-7 WHITE PB682FM2MICAL01Y500 2329389-6 RED PB682FM2MICAL01Y500 2329389-6 GREFA PB682FM2MICAL01Y500 2329389-7 WHITE PB682FM2	SINGLE POLE	OFF-(ON) MOMENTARY	FLYING LEADS WITH HEAT SHRINK	TUBE	FLAT, MATTE YELLOW				
BLUE PB6B2FM3MICAL07Y500 1-2329389-0 GREEN PB6B2FM3MICAL06Y500 2329389-8 FLAT, MATTE RED FEAT, MATTE RED PB6B2FM3MICAL03Y500 2329389-7 WHITE PB6B2FM3MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 BLUE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 BLUE PB6B2FM2MICAL03Y500 2329389-7 BLUE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 BLUE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-7 WHITE PB6B2FM2MICAL03Y500 2329389-3 WHITE PB6B2FM2MICAL03Y500 2329389-3 WHITE PB6B2FM2MICAL03Y500 2329389-3									
POLE THROW TERMINAL TYPE CAP TYPE COLOR ED PB6B2FM2M1CAL05Y500 2329389-3 POLE THROW TERMINAL TYPE CAP TYPE COLOR ED PB6B2FM2M1CAL01Y500 2329389-3 POLE THROW TERMINAL TYPE CAP TYPE COLOR ED COLOR				Ļ					
POLE THROW TERMINAL TYPE CAP TYPE & COLOR TYPE & COLOR TE D P5682FM2M1CAL05Y500 2329389-8 POLE THROW TERMINAL TYPE CAP TYPE & COLOR ED P5682FM2M1CAL05Y500 2329389-6 POLE THROW TERMINAL TYPE CAP TYPE & COLOR ED P5682FM2M1CAL05Y500 2329389-3 MITERIAL TERMINAL TYPE CAP TYPE & COLOR ED P5682FM2M1CAL05Y500 2329389-3 POLE THROW TERMINAL TYPE CAP TYPE & COLOR ED DOLOR TE DESCRIPTION PART NUMBER PART NUMBER MITERIAL THIS DRAWING IS A CONTROLLED DOCUMENT. MAXES 14400 TE Correctivity A MITERIAL THE SALOR THE SALOR TE Correctivity A MITERIAL THE SALOR THE SALOR THE SALOR THE SALOR TE Correctivity A									1
RED PB6B2FM3M1CALC3Y500 2329389-7 WHITE PB6B2FM3M1CALC1Y500 2329389-6 BLUE PB6B2FM2M1CALC3Y500 2329389-6 GREEN PB6B2FM2M1CALC3Y500 2329389-3 GREEN PB6B2FM2M1CALC3Y500 2329389-3 VELLOW PB6B2FM2M1CALC3Y500 2329389-3 RED PB6B2FM2M1CALC3Y500 2329389-3 RED PB6B2FM2M1CALC3Y500 2329389-3 VELLOW PB6B2FM2M1CALC3Y500 2329389-3 WHITE		1							
WHITE PB6B2FM3M1CAL01Y500 2329389-6 BLUE PB6B2FM2M1CAL07Y500 2329389-5 GREEN PB6B2FM2M1CAL06Y500 2329389-2 GREEN PB6B2FM2M1CAL06Y500 2329389-2 WHITE PB6B2FM2M1CAL05Y500 2329389-2 WHITE PB6B2FM2M1CAL03Y500 2329389-2 WHITE				FLAT, MATTE R	FLAT, MATTE RED				
BLUE PB6B2FM2MICAL07Y500 2329389-5 GREEN PB6B2FM2MICAL05Y500 2329389-3 GREEN PB6B2FM2MICAL03Y500 2329389-3 RED PB6B2FM2MICAL03Y500 2329389-3 WHITE PB6B2FM2MICAL01Y500 2329389-3 WHITE VENT 22FEB2018 MITERIAL ONEMALS SPECTRES WHITE PUC # # PUC #									
GREEN PB6B2FM2MICAL06Y500 2329389-4 POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR TE DESCRIPTIVE PART NUMBER 2329389-1 POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR TE DESCRIPTIVE PART NUMBER PART NUMBER POLE THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: TOLERANCES UNLESS 22FEB2018 TE Connectivity A MILICANDER SHAPPE TOLERANCES UNLESS TOLERANCES UNLESS SWITCH, PUSHBUTTON, FLAT CAP WITH LED, FLYING LEADS WITH HEAT SHRINK, SEALED, OFF-(ON) SWITCH, PUSHBUTTON, FLAT CAP WITH LED, FLYING LEADS WITH HEAT SHRINK, SEALED, OFF-(ON) SEALED, OFF-(ON) SIZE CASE CODE DRAWING NO RESTRICTED TO MARKES UNLESS SIZE CASE CODE DRAWING NO RESTRICTED TO MARKES UNLESS SIZE CASE CODE DRAWING NO RESTRICTED TO MARKES UNLESS SIZE CASE CODE DRAWING NO RESTRICTED TO MARKES UNLESS SIZE CASE CODE DRAWING NO RESTRICTED TO MARKES UNLESS SIZE CASE CODE DRAWING NO RESTRICTED TO MARKES SIZE CASE CODE DRAWING NO RES				FLAT, MATTE BLACK					
POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR TE Descriptive part number Part numbe									
RED PB6B2FM2M1CAL03Y500 2329389-2 WHITE PB6B2FM2M1CAL01Y500 2329389-1 POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR TE DESCRIPTIVE PART NUMBER PART NUMBER POLE THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 22FEB2018 CMM 22FEB2018 TE Connectivity A DIMENSIONS: TOLEPANCES UNESS TOLEPANCES UNESS SPECTIFICS PAPU 22FEB2018 SWITCH, PUSHBUTTON, FLAT CAP WITH LED, FLYING LEADS WITH HEAT SHRINK, SEALED, OFF- (ON) SEALED, OFF- (ON) SEALED, OFF- (ON) SEALED, OFF- (ON) RESTRICTED TO MATERIAL FINISH METERIAL FINISH RESTRICTED TO SEALED, OFF- (ON) RESTRICTED TO									
WHITE PB6B2FM2M1CAL01Y500 2329389-1 POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR TE DESCRIPTIVE PART NUMBER PART NUMBER MATERIAL THIS DRAWING IS A CONTROLLED DOCUMENT. DMM RAVI.S 22FEB2018 EETE TE Connectivity A MATERIAL OPLC + THIS MAN 0 0 0 PART					FLAI, MAIIE BLACK				
POLE THROW TERMINAL TYPE CAP TYPE & COLOR LED COLOR TE DESCRIPTIVE PART NUMBER PART NUMBER PART NUMBER Maxues THIS DRAWING IS A CONTROLLED DOCUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. DMA 22FEB2018 TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES UNLESS 22FEB2018 TE Connectivity A MILEXANDER SHARPE 0 PLC ±: 10 ALL SANDER SHARPE 22FEB2018 NAME SWITCH, PUSHBUTTON, FLAT CAP WITH LED, FLYING LEADS WITH HEAT SHRINK, SEALED, OFF-(ON) SEALED, OFF-(ON) SEALED, OFF-(ON) Restricted to MATERIAL FINISH MATERIAL FINISH WEIGHT A									
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 22FEB2018 RAVI_S 22FEB2018 ALE XANDER SHARPF MMT_INCHES] TE Connectivity A DIMENSIONS: mm[INCHES] TOLERANCES UNLESS OTHERWISE SPECIFICD: 0 PLC ±0.41.0161 2 PLC ±0.25I.0101 3 PLC ±+ 4 PLC		THEONY							
Interview Image: Contracted book and the book and	POLE	THROW	1				-	JER PARI NUMBER	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: ALEXANDER SHARPE ALEXANDER SHARPE NAME 0 PLC ±			Т	THIS DRAWING	G IS A CONTROLLED DOCUMENT.	RAVIS		Connectivity	
mm[INCHES] optice top				DIMENSION	S: TOLERANCES UNLESS	ALEXANDER SHARPE		, 	А
Imaterial Imate				mm[INCHE	S]		SWITCH, PUSHBUTTON, FL	AT CAP WITH LED,	
MATERIAL FINISH WEIGHT APPLICATION SPEC				1 PLC ±0.4[.016] 2 PLC ±0.25[.010] 3 PLC ±-		PRODUCT SPEC	FLYING LEADS WITH HE	AT SHRINK,	
ANGLES ±5° - MATERIAL FINISH WEIGHT - A 2 00779 C=2329389						APPLICATION SPEC	, , , , , , , , , , , , , , , , , , ,		
					ANGLES ±5°	-		RESTRICTED TO	
- CUSTOMER DRAWING 3:1 SHEET 2°2 B				ATERIAL -		WEIGHI _			
					-	CUSTOMER DRAWING	SCALE 3:1	SHEET 2 OF 2 REV B	

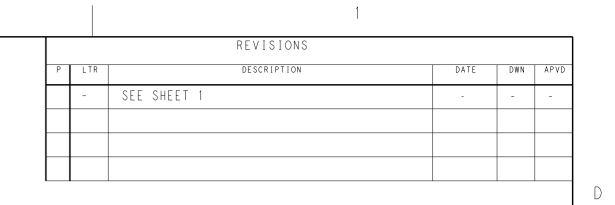
D

С

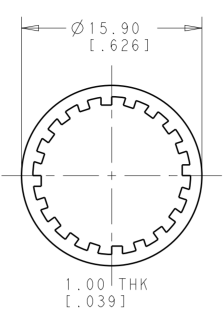
В

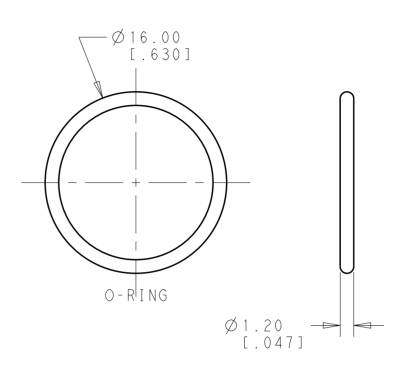
А

2



С





LOCK WASHER

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 8940K2012
 LW1L-M1C10V-A
 LW1L-M1C70-A
 LW2L-A1C20M-GD
 LW2L-M1C20M-A
 60324L
 M22-D-R-GB0/K11
 M7E-HRN2

 67021K512
 67081K512X
 701PB580
 7199K101
 810K12910
 810KSV30B
 MML21EA2ADK
 MML21KA3ABK
 MML23KA3AC05K-001

 MML23KW3AA01W
 8418K2
 8442K2
 8442K3
 8450K1
 860K11911T01A
 861901
 861K11911T01A07
 861K13810T00A14
 861K13911

 8646AB6X718UL
 8646ABUL
 9001KXRK
 907AYY100
 PMHD155A1
 9533CD4+U574+U4922
 95-414.000
 99-450.837
 99-453.837

 PV3H2B0NN-341
 1203MRA
 A22NZBGANGA
 A22NZBNANGA
 A22NZMPATRA
 A2PMA1X03EC56
 A3A-5123-02
 A3A-7140
 A3A-7340

 7310
 A3A-7340
 A3U-TMW-A2C-5M
 A595
 12037A2ULCSA
 ABD122N-B
 ABD122N-B