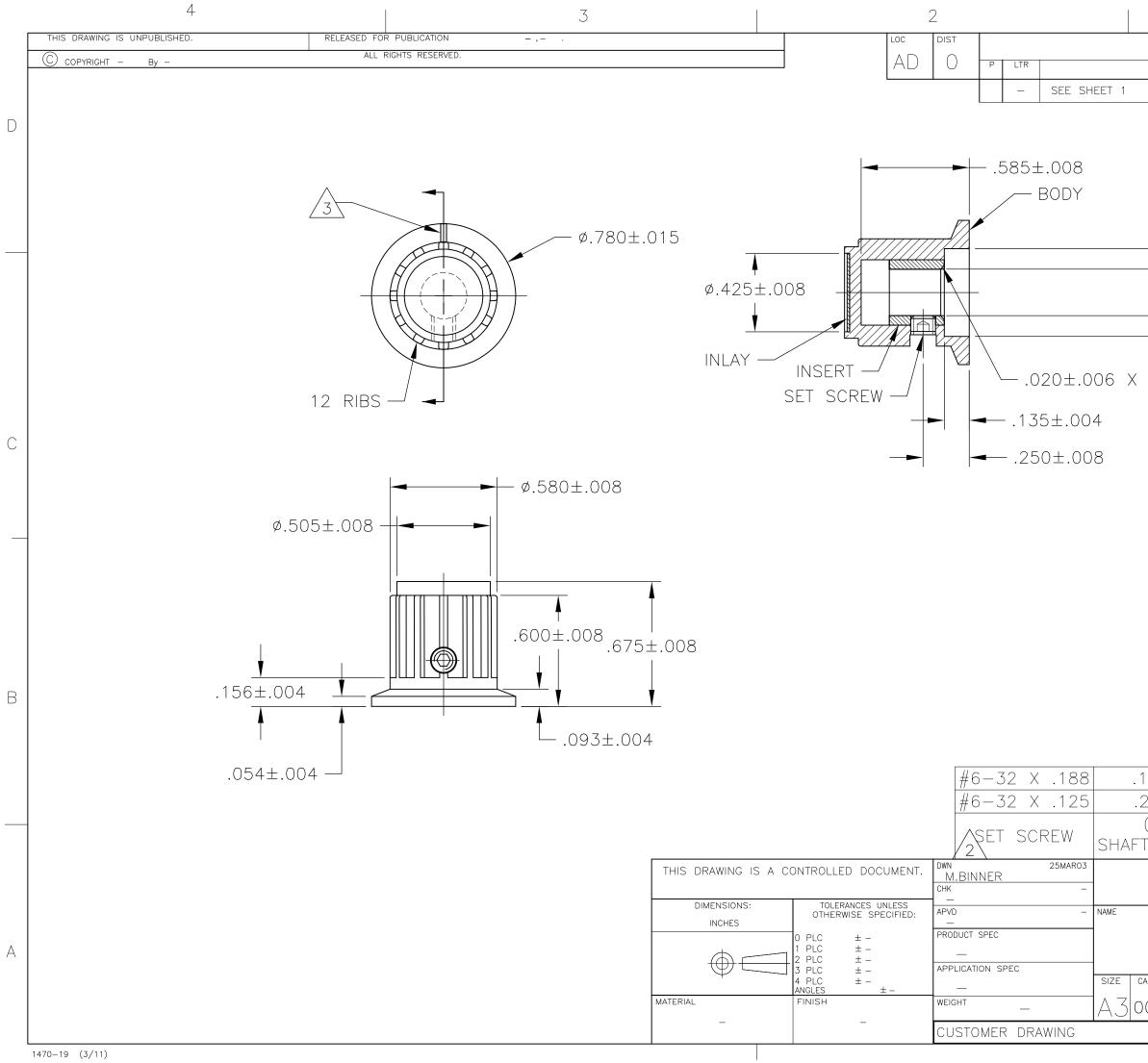
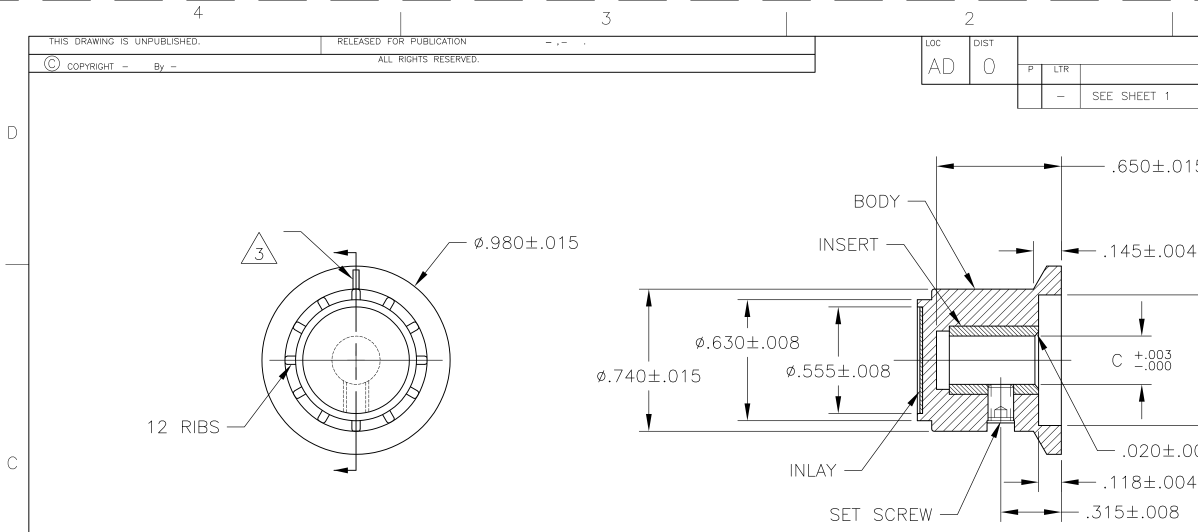
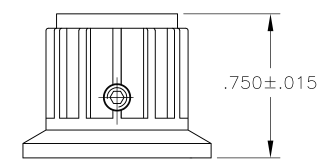


	1			
REVISIC				
DESCRIPT	ION	DATE		PVD
0-11-0049	917	11MAR11	RK H	MR
000				D
.008				
)±.004				
NSERT				
	\			
-+003				
2 + .003000	Ø.540±.008)		
	V			
I				
$020 \pm .00$)6 X 45°			
)±.004				
				B
100		1 1 4 7	7004	
126 251	PKA50B1/8 PKA50B1/4	1 - 143 1 - 143		
<u> </u>	MODEL			
THOLE	NUMBER		/BER	
	TE Conne	ectivity		
PKA	A KNOB SERIES STA	NDARD		
				A
	WING NO		RESTRICTE	от с
0779 C				
	SCALE 2:1	ET 1 OF 2	1 REV)1



	1				
REVISIC					
DESCRIPT	ION	DATE	DWN	APVD	
		_	_		
					D
└ øC+	2.003 2.000				
V_					
Ø.47	′5±.008				
	L .				
1					
45°					
10					
					С
					В
126	PKA55B1/8	1-143	7624	1-4	
251	PKA55B1/4	1-143	7624	1-3	
	MODEL		\RT		
T HOLE	NUMBER	NUN	1BER	<	
	TE Conne	ectivity			
PKA	A KNOB SERIES STA	ANDARD			٨
	_				А
	WING NO -1 1 4 7 7 C O 4 (RESTRIC	CTED TO	
0//96	□ 1 - 1 4 3 7 6 2 4 - (FT	REV		
	1:1	2 OF 2	1	D1	





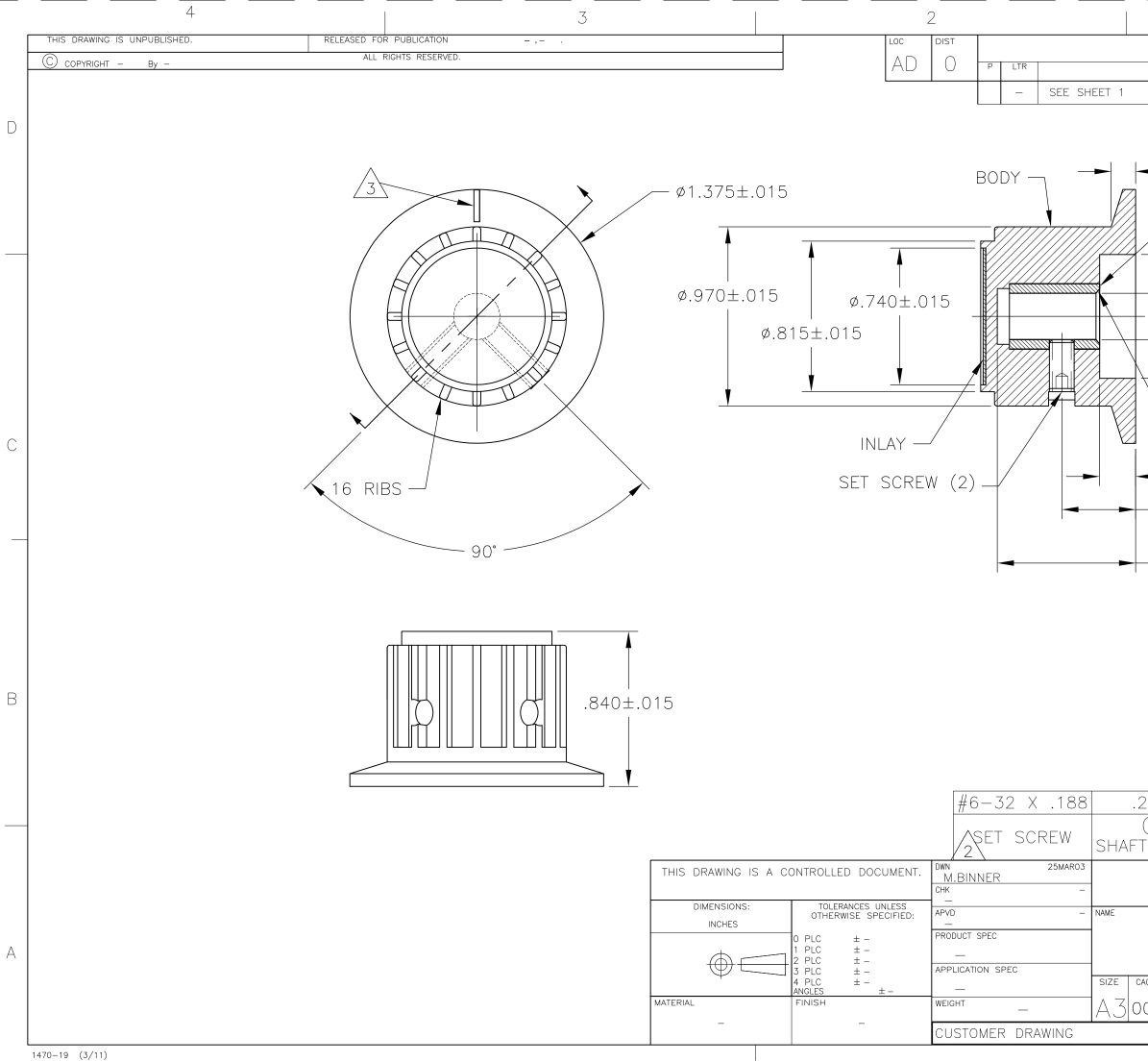
		#6-32	X .188		.2
		ASET S	SCREW	SHA	(FT
THIS DRAWING IS A CO	DNTROLLED DOCUMENT.	dwn M.BINNER chk	25MAR03 -		
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:		-	NAME	
$\mathbf{r} = \mathbf{r}$	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC — APPLICATION SPEC			
MATERIAL	$\begin{array}{ccc} 4 & \text{PLC} & \pm - \\ \text{ANGLES} & \pm - \\ \hline \\ \text{FINISH} \end{array}$	 WEIGHT		size A Z	
_	-	CUSTOMER E)RAWING		

В

А

DESCRIPTION DATE DWL APVO -	REVISIO	1)NS				
4 Ø.680±.0080 Ø.680±.008 Ø.680±.008 Ø.680±.0080 Ø.68	DESCRIPT		DATE	DWN	APVD	
4 Ø.680±.008 Ø.680±.008 Ø.680±.008 Ø.66 X 45° 4 B ESTE TE Connectivity PKA KNOB SERIES STANDARD C GE CODE DRAWING NO C DRAWING NO DRAWING NO C DRAWING NO DRAWING NO DRAW			_	_	_	
4 Ø.680±.008 006 X 45° 4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER EETE TE Connectivity PKA KNOB SERIES STANDARD GEC CODE DRAWING NO 0779 C-1-1437624-0 RESTRICTED TO 0779 C-1-1437624-0 						D
Ø.680±.008 Ø.680±.008 06 X 45° 4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER A GE CODE DRAWING NO C = 1-1437624-0 - C = 1-1437624-	5					
Ø.680±.008 Ø.680±.008 006 × 45° 4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER MODEL PART NUMBER E TE Connectivity PKA KNOB SERIES STANDARD GE CODE DRAWING NO 0779 C=1-1437624-0 RESTRICTED TO 0779 C=1-1437624-0 FRESTRICTED TO RESTRICTED TO RESTRIC						
Ø.680±.008 Ø.680±.008 006 × 45° 4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER MODEL PART NUMBER E TE Connectivity PKA KNOB SERIES STANDARD GE CODE DRAWING NO 0779 C=1-1437624-0 RESTRICTED TO 0779 C=1-1437624-0 FRESTRICTED TO RESTRICTED TO RESTRIC	1					
006 X 45° C 4 C 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER NUMBER PART HOLE NUMBER NUMBER FE TE Connectivity PKA KNOB SERIES STANDARD A					-	
2006 X 45° C 4 C 4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER HOLE NUMBER TE Connectivity PKA KNOB SERIES STANDARD NGE CODE DRAWING NO 0779 C=1-1437624-0						
2006 X 45° C 4 C 4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER HOLE NUMBER TE Connectivity PKA KNOB SERIES STANDARD NGE CODE DRAWING NO 0779 C=1-1437624-0	d (580+ 008				
4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART HOLE NUMBER NUMBER MODEL PART NUMBER FE TE Connectivity PKA KNOB SERIES STANDARD A NGE CODE DRAWING NO RESTRICTED TO 0779 C-1-1437624-0 -	~ • ·					
4 B 251 PKA70B1/4 1-1437624-5 C MODEL PART HOLE NUMBER NUMBER MODEL PART NUMBER FE TE Connectivity PKA KNOB SERIES STANDARD A NGE CODE DRAWING NO RESTRICTED TO 0779 C-1-1437624-0 -		▼				
B 251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER NUMBER MODEL PART NUMBER MODEL PART NUMBER MODEL PART NUMBER NUMBER MODEL PART NUMBER NUMBER MODEL PART NUMBER NUMBER MODEL PART NUMBER MODEL PART NUMBER MODEL PART NUMBER MODEL PART NUMBER MODEL PART NUMBER MODEL PART NUMBER MODEL PART NUMBER A A A A A A A A A A A A A	06 X 4	45°				C
251 PKA70B1/4 1-1437624-5 C MODEL PART HOLE NUMBER NUMBER EETE TE Connectivity PKA KNOB SERIES STANDARD - AGE CODE DRAWING NO 0779 C-1-1437624-0 -	1					0
251 PKA70B1/4 1-1437624-5 C MODEL PART HOLE NUMBER NUMBER EETE TE Connectivity PKA KNOB SERIES STANDARD - AGE CODE DRAWING NO 0779 C-1-1437624-0 -						
251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER NUMBER TE Connectivity PKA KNOB SERIES STANDARD - AGE CODE DRAWING NO 0779 C-1-1437624-0 -					-	
251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER NUMBER TE Connectivity PKA KNOB SERIES STANDARD - AGE CODE DRAWING NO 0779 C-1-1437624-0 -						
251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER NUMBER TE Connectivity PKA KNOB SERIES STANDARD - AGE CODE DRAWING NO 0779 C-1-1437624-0 -						
251 PKA70B1/4 1-1437624-5 C MODEL PART NUMBER NUMBER TE Connectivity PKA KNOB SERIES STANDARD - AGE CODE DRAWING NO 0779 C-1-1437624-0 -						
251 PKA70B1/4 1-1437624-5 C MODEL PART HOLE NUMBER NUMBER EETE TE Connectivity PKA KNOB SERIES STANDARD - AGE CODE DRAWING NO 0779 C-1-1437624-0 -						
C MODEL PART NUMBER NUMBER Image code DRAWING NO RESTRICTED TO 0779 C=1-1437624-0 -						В
C MODEL PART NUMBER NUMBER Image code DRAWING NO RESTRICTED TO 0779 C=1-1437624-0 -						
C MODEL PART NUMBER NUMBER Image code DRAWING NO RESTRICTED TO 0779 C=1-1437624-0 -						
HOLE NUMBER NUMBER TE Connectivity PKA KNOB SERIES STANDARD - - AGE CODE DRAWING NO 0779 C-1-1437624-0 - SCALE SHEET DEV		PKA70B1/4	1-143	7624	1-5	
TE Connectivity PKA KNOB SERIES STANDARD - - - - AGE CODE DRAWING NO 0779 C=1-1437624-0 SCALE SHEET	-				2	
PKA KNOB SERIES STANDARD AGE CODE DRAWING NO 0779 C-1-1437624-0 SCALE SHEET DEV					` <u> </u>	
AGE CODE DRAWING NO 0779 C-1-1437624-0 -						
	PKA	KNOB SERIES STA	ANDARD			^
0779 C-1-1437624-0 -				RECTON	TED TO	А
	-		C		_	
		SCALE SHE	CT.	l REY	[′] D1	

1



			1				
REVISIO)NS						
DESCRIPT	ION			DATE	DWN	APVD	
				_	—	_	
							D
- −.132	2±.00)4					
1	NSER1	_					
	NOLINI						
- C	+.003 000	Ø.6	570±	.015			
	•						
			V_				
<u> </u>	$0 \pm .00$	D6 X	45°				
							С
_ 10		0					0
- −.195		10					
— .400±	2.008						
— .750±	:.015						
							В
251	PK/	490B1	/4	1-143	7624	1-7	
C		NODEL			NRT	. ,	
T HOLE		UMBE			1BER)	
5	TE	TE	Conne	ectivity			
PKA	a knoe	B SERIE —	LS STA	NDARD			Λ
ACE 0005 100		_			DECTO		A
age code dra 10779 (wing no •••• 1 — 1	14376	24-0		RESIRIC	TED TO	
		SCALE	SHE	FT	REV		
	I	1:		4 OF Z	+	UI	ļ

Mouser Electronics

Authorized Distributor

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

TE Connectivity: PKA55B1/4