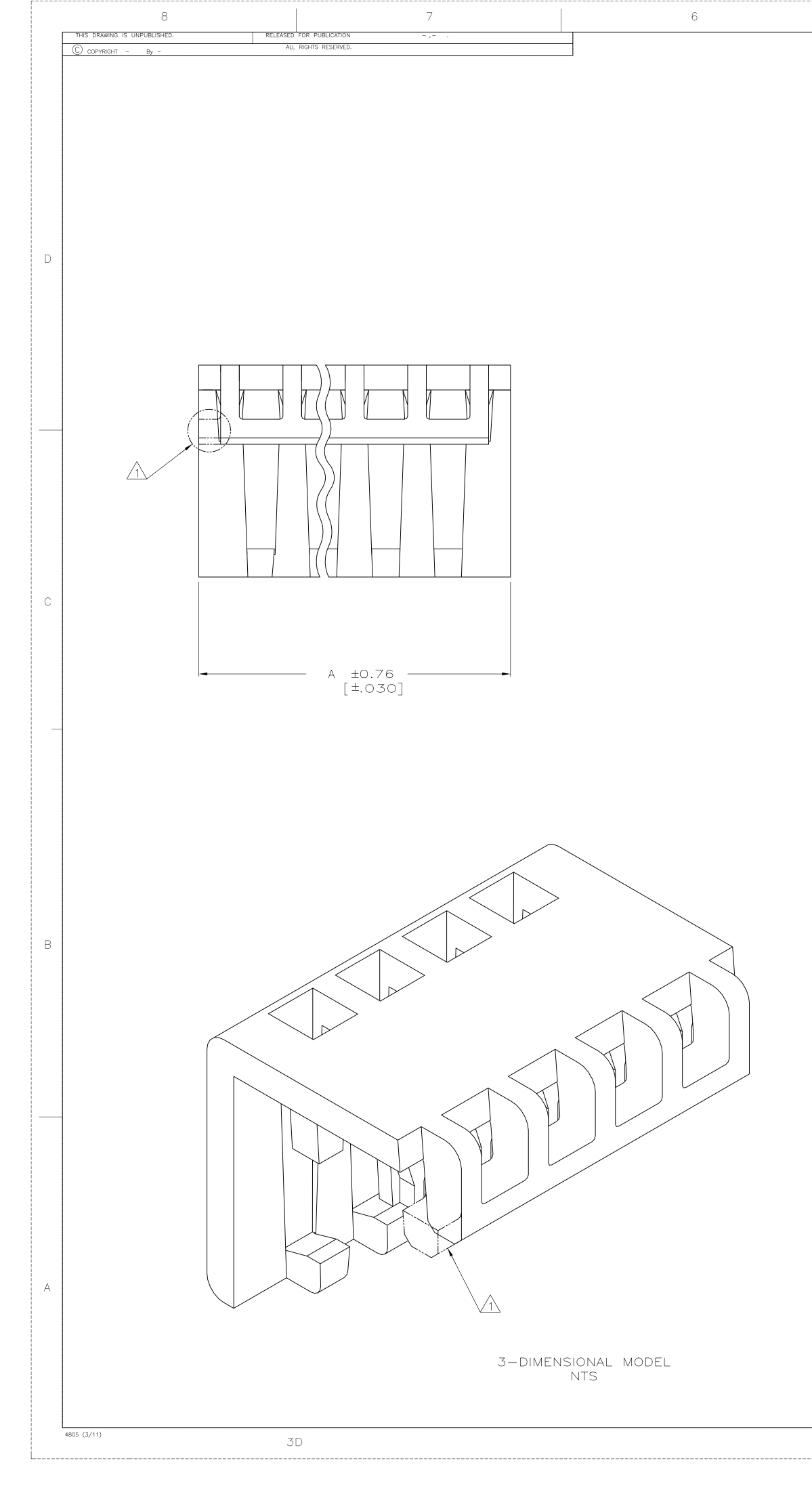
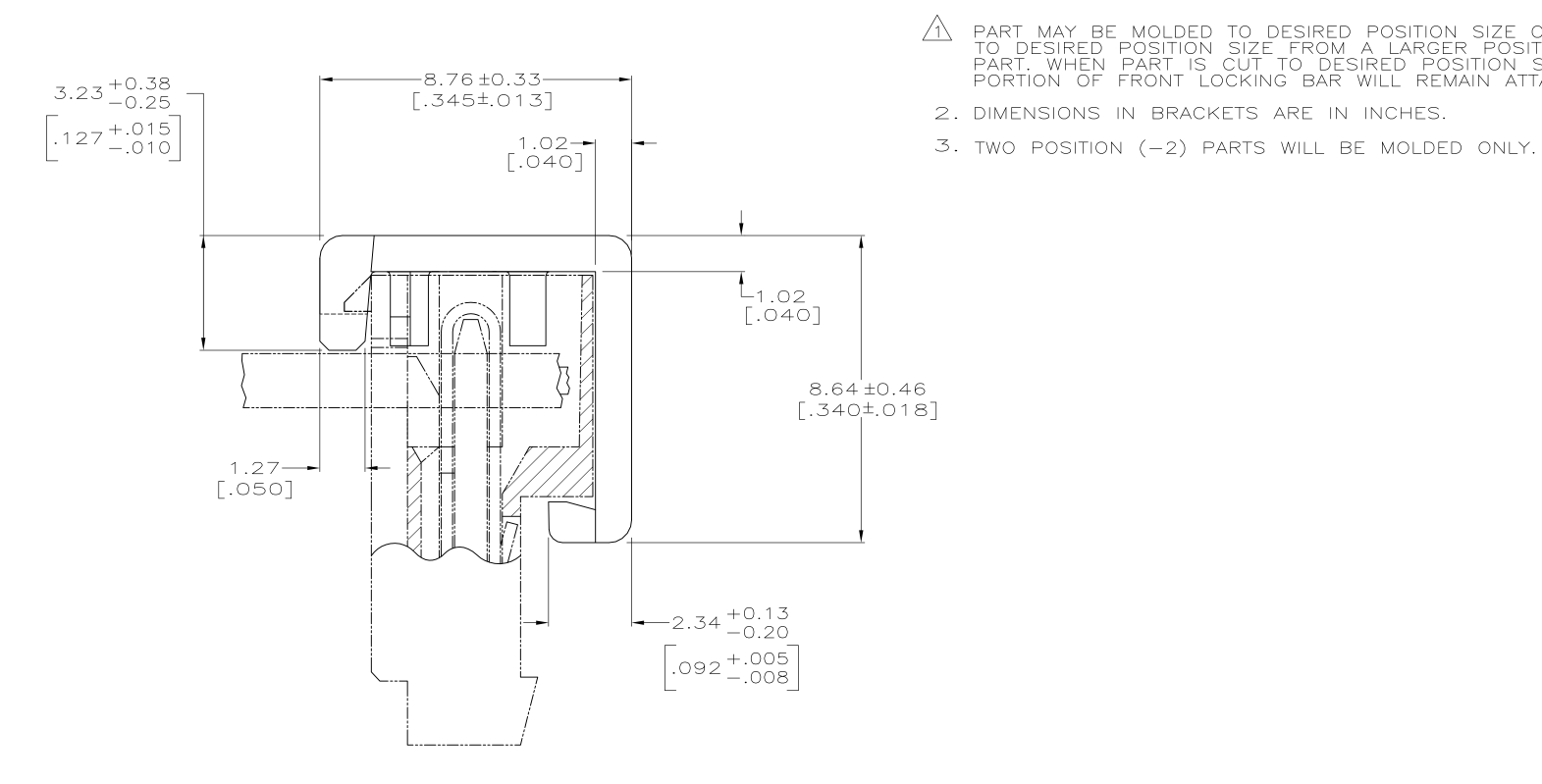


What can we help you find?

643075-7 Product Detail	643075-7 Product Details				
643075-7 Product Detail 643075-7 643075-7 TE Internal Number: 643075-7 Active Niew 3D PDF	MTA, CST and SL Accessories Always EU RoHS/ELV Compliant (Statement of Compliance) Product Highlights: Accessory Type = Strain Relief Cover Without Panel Mount Retention Cover Style = Closed End 7 Positions Used For MTA-100 Connectors View all Features Add to My Part List Request States				
	Buy Product				
Documentation & Additional Int	formation				
 Product Drawings: COVER, MOLDED, .060 MAX O.D. WIRE, MTA-100 (PDF, English) 		Additional Information: • Product Line Information			
Catalog Pages/Data Sheets: • MTA, CST-100 II, SL-156 and AMP Economy Power (EP) C (PDF, English)		Additional Product Images: • Product Photo			
Product Specifications: None Available		Related Products: • Tooling			
Application Specifications: • None Available					
Instruction Sheets: • Storage Maintenance for Mas English)	ss Termination Assembly (M (PDF,				
CAD Files: (CAD Format & Compre 2D Drawing (DXF, Version G 3D Model (IGES, Version G) 3D Model (STEP, Version G)					
	List all Documents				
Droduct Fosturos (Plassa usa th	o Product Prowing for all decign activ	ite)			
Product Type Features: • Accessory Type = Strain Reli	e Product Drawing for all design activity) Housing Features: • UL Flammability Rating = UL 94V-2				
 Cover Style = Closed End Used For = MTA-100 Connect Color = White 		Configuration Features: • Number of Positions = 7			
Mechanical Attachment: • Panel Mount Retention = Wit	thout • RoHS/ELV	Industry Standards: • RoHS/ELV Compliance = RoHS compliant, ELV compliant			
Body Features: • Body Material = Nylon	free proce • RoHS/ELV	 Lead Free Solder Processes = Not relevant for lead free process RoHS/ELV Compliance History = Always was RoHS compliant 			

Have a Question? Chat with a Product Information Specialist





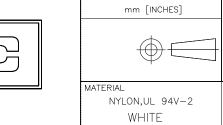
4

3

5



THIS DRAWING IS A CONTROL DIMENSIONS:



METRIC

	SSEMBLES	71.		2.800		-643075		
	SSEMBLES	68.5		2.700		-643075		
	SSEMBLES	66.0		2.600		-643075		
CIRCUIT A	SSEMBLES	63.5	<u>50 [</u>	2.500] 2	-643075	-5	
CIRCUIT A	ASSEMBLES	60.9	96 [2.400] 2	-643075	-4	
CIRCUIT A	SSEMBLES	58.4	42 [2.300] 2	-643075	-3	[
CIRCUIT A	SSEMBLES	55.8	38 [2.200] 2	-643075	-2	
CIRCUIT A	SSEMBLES	53.3	34 [2.100] 2	-643075	5-1	
CIRCUIT A	SSEMBLES	50.8	30 F	2.000^{-1}] 2	-643075	-0	
CIRCUIT A	SSEMBLES	48.2	26 F	1.900	1.	-643075	-9	
CIRCUIT A	SSEMBLES	45.	72 [1.800	1.	-643075	-8	
CIRCUIT A	SSEMBLES	43.	18 [1.700	1.	-643075	-7	
CIRCUIT A	SSEMBLES	40.6	<u>54</u>	1.600	1.	-643075	-6	
CIRCUIT A	SSEMBLES	38.		1.500	1.	-643075	-5	
CIRCUIT A	SSEMBLES	35.5		1.400		-643075	-4	
CIRCUIT A	SSEMBLES	33.0		1.300	1.	-643075	-3	
CIRCUIT A	SSEMBLES	30.4		1.200	1.	-643075	-2 -	
CIRCUIT A	SSEMBLES	27.9		1.100	1.	-643075	5 - 1	
CIRCUIT A	SSEMBLES	25.4	40 [1.000	1.	-643075	-0	
CIRCUIT A	SSEMBLES	22.8		.900]		643075-	- 9	
CIRCUIT A	SSEMBLES	20.3		.800]		643075-	.8	
CIRCUIT A	SSEMBLES	17.7		.700]		643075-	.7	
CIRCUIT A	SSEMBLES	15.2		.600]		643075-	.6	
CIRCUIT A	SSEMBLES	12.7		.500]		643075-	.5	
CIRCUIT A	SSEMBLES	10.1	16 [.400]		643075-	· 4	
CIRCUIT A	SSEMBLES	7.6	L	.300]		643075-	- 3	
CIRCUIT A	SSEMBLES	5.0	8	.200]		643075-	·2	
USE ON M ASSEMBLIES			A	J		PART NO		ŀ
OLLED DOCUMENT.	DWN	-	-	E TE	TE	Connectivity	,	
	СНК	-				Connectivity		
TOLERANCES UNLESS THERWISE SPECIFIED:	APVD	NAME		COVER	MOLDED, .	060 MAX		
$\begin{array}{cccc} \pm & - \\ \pm & - \\ \pm & - \\ \end{array}$	PRODUCT SPEC				WIRE, MTA			
C ± - ± 0.13 [.005] C ± -	APPLICATION SPEC	SIZE	CAGE COE	DE DRAWING NO			RESTRICTED TO	
2 ± - Es ± - H					7 O J F		INLAIRICIED IU	
_	_	A		9 C- 643				
	CUSTOMER DRAWING	3			scale 10:1	SHEET OF	1 ^{REV} G2	

A PART MAY BE MOLDED TO DESIRED POSITION SIZE OR CUT TO DESIRED POSITION SIZE FROM A LARGER POSITION SIZE PART. WHEN PART IS CUT TO DESIRED POSITION SIZE, A PORTION OF FRONT LOCKING BAR WILL REMAIN ATTACHED.

G2 REVISED PER ECO-11-010839

CM 54

P LTR

2 1 REVISIONS

DESCRIPTION

DATE DWN APVD

26MAY11 RK HMF

С

D