	7	6	5		4		3			
	Notes/Instructions:								·	
E	30								1.5	-
D				1						F
c	42.94									
	-						MTP ada	ipter is ali	gned with	grey
В					0.1	1				
						leran				
					Length			Comm	TOLERANCES LINEAR (mm) $X = \pm 1$ $X.X = \pm 0.5$	MATER
	Notes:		<3	0.\05	0.1	-	$X.XX = \pm 0.30$ $X.XXX = \pm 0.130$	EINIOU		
A	This drawing and its specifications are the property of ENCONNEX and shall not be copied, reproduced, or used in whole or in part,				3T0<6	0.05	0.1	0.\2	ANGULAR X = 1°	FINISH
	as the basis for the manufactu	are or sale of items without written			6T0<30	0.1	0.2	0.5	.X = 0.5° .XX = 0.25°	
	permission from ENCONNEX. The available information and is subju-	his drawing is based upon the latest ect to change without notice.			30T0<120 120T0<315	0.15	0.3	0.8		DEBUR A EDGES/C
			_			0.2	0.5		UNITS: mm [in]	
	7	6	5		4		3			

2	1	
	REV REV DATE DESCRIPTION APPROVAL	
	A 11/21/2019 RELEASE KP/RF	E
		D
		С
ey adapters ar		В
ERIAL: SH: JR AND BREAK SHARP ES/CORNERS AT 0.2mm MAX ERPRET TO ASME Y14.100 2	PART NUMBER: ENCONNEX 4670 AIRCENTER CIRCLE, RENO, NV 89502 DRAWN BY: KOMAL PARAB ORG DATE: 11/21/2019 APPROVED BY: R. FAULKNER REV DATE: 11/21/2019 SIZE: A3 SCALE: N/A SIZE: A3	A