

))			TOLERANCES							
6X 11.1 [.44] →		N	MM			INCH		TOL		
		0	0-6		5 (	024		±.010		
		>6	6-30	±0.40	) .2	4-1.18	±.01	6		
		>30	>30-120		) 1.1	8-4.76	±.02	)20 B		
		>	120	±0.80	) >	<b>&gt;</b> 4.76	±.03	31	]	
AT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
NT REV DESC: MIGRATED TO ECTR/NX & TOLERANCE TABLE				molex						
639829 ABENJAMINLW 2020/05/25			-	9.53 [.375] DR BTS ASSY, LOW PROF, 5/C, SPCL IMPRINT						
		2020/06/1 2020/07/0	-							
L REVISION:			DOCUMENT	NUMBER		DOC TY	PE DOC PART	REVISION		
CYORK 2005/07/15 grobertson 2005/07/15			SD-38779-0414		. PSI	001	A2	Α		
GLE PROJECTION	DRAWING	SERIES	MATERIAL	MATERIAL NUMBER		OMER		SHEET NUMBER		
$\Box$	B-SIZE	38779	387790414 GENERAL MARKET 1 OF 1		)F 1					
3				2			1			

С

F