<image/>			HOLE SIZE		MAX. PANEL THICK.		
<image/>							
<image/>		l	Ø7.7		1.0	FCC	FNITRA
<image/>							
<image/>							<b>IPONENTS</b>
<image/>							
NOTE::: Mathematical Stabilized NYLON 6	40						
<image/>							
<image/>	24.					Langford Locks, Kidlington,	Oxford, OX5 1HX
<image/>							
NOTE : MATERIAL : HEAT STABILIZED NYLON 6						Condition of Sale can be foun	d on our website: essentra.com.
NOTE: MATERIAL: HEAT STABILIZED NYLON 6Out of the context of the co							
NOTE : MATERIAL : HEAT STABILIZED NYLON 6Out of the construction of the const						time, which may correct such	errors. Essentra Components
<image/>						upgraded file will be published	
NOTE : MATERIAL : HEAT STABILIZED NYLON 6							
Image: Note: : Material: Heat Stabilized NYLON 6				4		server for the purposes of dist	ribution to one or more other
Indeedy from the use of the file.						Essentra Components shall n	ot be liable for any loss or
NOTE : MATERIAL : HEAT STABILIZED NYLON 6			-	<u> </u>			
NOTE : MATERIAL : HEAT STABILIZED NYLON 6							
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6		4		_		UNCONIRC	ILLED COPY
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6		.0 <sup>+</sup>		ſ			
NOTE : MATERIAL : HEAT STABILIZED NYLON 6		7.9					
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 VOTE : VOTE : VOTE STABILIZED NYLON 6							
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6		_					
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6							
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6						>10-30 ±0.5 ±0.20 ±0.1	
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6						>50-100 ±0.8 ±0.50 ±0.25	ANGULAR TOLERANCE ±0.5 DEGREES
NOTE : MATERIAL : HEAT STABILIZED NYLON 6 NOTE : MATERIAL : HEAT STABILIZED NYLON 6						>200-300 ±2.0 ±1.20 ±0.80	DRAFT ANGLE 0.5 DEGREES
NOTE : MATERIAL : HEAT STABILIZED NYLON 6						>500 ±5.0 ±3.00 ±1.50	IN INCHES FOR REFERENCE ONLY
NOTE : MATERIAL : HEAT STABILIZED NYLON 6						20.00.2021	SEE NOTES
MATERIAL : HEAT STABILIZED NYLON 6						10362679	BLACK
SNAP FIT BUSHINGS 4.8 MM						22/11/00/20	HNISH
4.8 MM	MATERIAL : HEAT STABILIZED NYLON 6						BUSHINGS
						4.8	MM
						DWG. No. 10.36267	9 <u>SCALE SHEET ISSUE</u> 3:1 1 of 2 1

