#8       NATURAL         \$\$\$\$ 9.5 ± 0.4\$       \$		SCREW	COLOUR	
Ø 9.5 ±0.4       Image: A 7 ±0.4         Image: A 7 ±0.4       Image: A 7 ±0.4		#8	NATURAL	
Ø 9.5 ±0.4       Image: A 7 ±0.4         Image: A 7 ±0.4       Image: A 7 ±0.4				
Ø 9.5 ±0.4       Image: the second of the sec				
V 7.3 ±0.4       4.7 ±0.4         V 7.3 ±0.4       V         V 7.3 ±0.4 <t< td=""><td></td><td></td><td></td><td>© 2013 Essentra Components. All rights reserved.</td></t<>				© 2013 Essentra Components. All rights reserved.
Condition of Sale can be found on our websile: essentra.com. Essentra Components does not warrant that the files will be error free and may create new versions ('Ubgrades') at any: here working and the purposes of distribution to one or more other here working and the set of the purposes of distribution to one or more other here working and the set of the purposes of distribution to one or more other here or however caused, starting directly or indirectly from the use of the files. UNCONTROLLED COOPY Statis APPROVED DRAWING UNLESS ON INTERNIS DI NOTO SCALE THEO ANGLE PROJECTION STATIS APPROVED DRAWING INTERNISTING TO AN	Ø 9.5 ±0.4	4.7 ±0.4		Registered in England, Company No. 547495.
Essentia Components does not warrant that the files will be error free and may create new versions ("Upgrades") at any upgrades any upgrades does not warrant that the files will be error free and may create new versions ("Upgrades") at any upgrades does not warrant that the files will be error for the published to the website, when it becomes available. SECTION Y-Y SARUS APPROVED DRAWING UNLESS OTHERWISE STATED UNLESS OTHERWISE STATED UNDERVICE STATED UNDERVI	Y			Langford Locks, Kidlington, Oxford, OX5 1HX
error freed and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions. "Experiments and may create such versions." Experiments and may create such versions." Experiments and may creat				
Y       SECTION Y-Y         SECTION Y-Y       SECTION Y-Y				error free and may create new versions ("Upgrades") at any time, which may correct such errors. Essentra Components has no obligation to notify you of such upgrades. Any upgraded file will be published to the website, when it
Server for the purposes of distribution, eserver to effect such distribution, eserver to the network or to effect such distribution, eserver to rowever caused, arising directly or indirectly from the use of the files. UNCONTROLLED COPY SECTION Y-Y SIATUS APPROVED DRAWING UNLESS OTHERWISE STATED ALL DIMENSIONS IN MM DO NOT SCALE UNEAR TOLERANCE UNREAR TOLERANCE UNCONTROLLED COPY		6.4		
A damage whatsoever or however caused, arising directly or indirectly from the use of the files. UNCONTROLLED COPY STATUS APPROVED DRAWING UNLESS OTHERWISE STATED ALL DIMENSIONS IN MM DO NOT SCALE LINEAR TOLERANCE SZZE (0) (0.0) (0.00) 0-10mm ±0.5 ±0.15 ±0.10 >10-30 ±0.5 ±0.20 ±0.15 >10-30 ±0.5 ±0.20 ±0.15 UNCONTROLLED COPY				server for the purposes of distribution to one or more other computer(s) on that network or to effect such distribution.
Y SECTION Y-Y STATUS APPROVED DRAWING UNLESS OTHERWISE STATED UNLESS OTHERWISE STATED ALL DIMENSIONS IN MM DO NOT SCALE LINEAR TOLERANCE SIZE (0) (0.0) (0.00) 0-10mm ±0.5 ±0.15 ±0.10 >10-30 ±0.5 ±0.20 ±0.15 >0-50 ±0.5 ±0.30 ±0.20				damage whatsoever or however caused, arising directly or
SECTION Y-Y  STATUS APPROVED DRAWING UNLESS OTHERWISE STATED ALL DIMENSIONS IN MM LINEAR TOLERANCE SIZE (0) (0.0)				
STATUS       APPROVED DRAWING         UNLESS OTHERWISE STATED         ALL DIMENSIONS IN mm       DO NOT SCALE         LINEAR TOLERANCE       THIRD ANGLE PROJECTION         SIZE       (0)       (0.0)       (0.00)         0-10mm       ±0.5       ±0.15       ±0.10         >10-30       ±0.5       ±0.5       ±0.30       ±0.55	Y			UNCONTROLLED COPY
UNLESS OTHERWISE STATED         ALL DIMENSIONS IN mm       DO NOT SCALE         LINEAR TOLERANCE       THIRD ANGLE PROJECTION         SIZE       (0)       (0.0)       (0.00)         0-10mm       ±0.5       ±0.15       ±0.10         >10-30       ±0.5       ±0.20       ±0.10         >30-50       ±0.5       ±0.30       ±0.20		JECHON I-I		STATUS APPROVED DRAWING
ALL DIMENSIONS IN mm       DO NOT SCALE         LINEAR TOLERANCE       THIRD ANGLE PROJECTION         SIZE       (0)       (0.0)       (0.00)         0-10mm       ±0.5       ±0.15       ±0.10         >10-30       ±0.5       ±0.20       ±0.01         >30-50       ±0.5       ±0.30       ±0.20				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
$>30-50$ $\pm 0.5$ $\pm 0.30$ $\pm 0.20$ $>50-100$ $\pm 0.8$ $\pm 0.50$ $\pm 0.75$ ANGULAD TOLEDANCE LO E DECRETE				0-10mm ±0.5 ±0.15 ±0.10 >10-30 ±0.5 ±0.20 ±0.15
200-100 ±0.0 ±0.00				>50-100 ±0.8 ±0.50 ±0.25 ANGULAR TOLERANCE ±0.5 DEGREES
>100-200 ±1.5 ±0.80 ±0.40 UNSPECIFIED RADII 0.25mm >200-300 ±2.0 ±1.20 ±0.80 DRAFT ANGLE 0.5 DEGREES >300-500 ±3.0 ±2.00 ±1.00 DIMENSIONS IN BRACKETS [] ARE				>200-300 ±2.0 ±1.20 ±0.80 DRAFT ANGLE 0.5 DEGREES >300-500 ±3.0 ±2.00 ±1.00 DIMENSIONS IN BRACKETS [] ARE
$\frac{>500 \pm 5.0 \pm 3.00 \pm 1.50}{\text{CREATE}}$ IN INCHES FOR REFERENCE ONLY				>500 ±5.0 ±3.00 ±1.50 IN INCHES FOR REFERENCE ONLY
DATE 18.06.2023 NYLON 6/6				DATE 18.06.2023 NYLON 6/6
10339237 - IEGACY NUMBER 13SP162 -				LEGACY FINISH
	4.1			1001 102 ITTLE:
4:1 UNTHREADED SPACER 0.171 IN 0.375 IN	4.1			0.171 IN 0.375 IN
DWG. NO. 10339237 SCALE SHEET ISSUE				