



2:1



© 2013 Essentra Components. All rights reserved. Registered in England, Company No. 547495. Registered Office: Essentra plc Langford Locks, Kidlington, Oxford, OX5 1HX

Condition of Sale can be found on our website: essentra.com.

Essentra Components does not warrant that the files will be 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 becomes available.

You are not permitted to load any of the files on to a network server for the purposes of distribution to one or more other computer(s) on that network or to effect such distribution. Essentra Components shall not be liable for any loss or damage whatsoever or however caused, arising directly or indirectly from the use of the files.

UNCONTROLLED COPY

CT A THE

APPROVED DRAWING							
UNLESS OTHERWISE STATED							
ALL DIMENSIONS IN MM				DO NOT SCALE			
LINEAR TOLERANCE				THIRD ANGLE PROJECTION			
<u>SIZE</u> 0-10mm >10-30 >30-50	(<u>0)</u> ±0.5 ±0.5 ±0.5		(0.00) ±0.10 ±0.15 ±0.20	-	\bigcirc	\leftarrow	}
>50-50 >50-100 >100-200 >200-300 >300-500 >500	±0.3 ±0.8 ±1.5 ±2.0 ±3.0 ±5.0	±0.50 ±0.80	±0.25 ±0.40	UNSPEC DRAFT / DIMENS	IFIED RA ANGLE 0. IONS IN	ANCE ±0.5 DII 0.25mm 5 DEGREES BRACKETS [REFERENCE] ARE
CREATE DATE 24	4.06.2	2023		PA	66		MATERIAL
ITEM CODE 10217054				-			COLOUR
IEGACY NUMBER 16FWRT006032				-			FINISH
RETAINING WASHER							
DWG. No.	10)217	054		scale	sheet 1 of 1	ISSUE 1