DO NOT SCALE DRAWING CAD DRAWING DO NOT MODIFY REMOVE ALL SHARP CORNERS/EDGES 18.50 2.00 -FULL RAD 50 1.00 S 8 2.00 ∞ RO.50-A 2.00 3.00 В 3.00 50 7 8 3 B 3.00 3.00 32.55 Q02/24

UNCONTROLLED COPY NOT FOR PRODUCTION UNLESS OVERSTAMPED "CONTROLLED" IN RED INK

BY	DATE	ALTERATIONS	
CVA	29/06/2017	PRODUCTION RELEASE PR17-030	
CVA	21/06/2017	STEP REMOVED AND HEIGHT REDUCED BY 6.5MM. DIM 14.50 WAS 21.0, LIP NOW 1.0 WAS 1.50, CSA NOW 340.06 WAS 364.51. DM17-093	
CVA	05/06/2017	DIM 32.55 WAS 35.00. RADII REMOVED OF TOP LIP NOW FULL RAD. DIM 20.50 WAS 22.50. LIP ADDED DIM 1.50 AND 2.5 ADDED. CSA NOW 365.16 WAS 382.3. DM17-080.	2
CW	25/05/2017	INITIAL RELEASE	1

COMPONENT INFORMATION

- 1. AREA 340.06 mm2
- 2. MATERIAL ALUMINIUM ALLOY
- BS EN755 6063T6 3. WEIGHT 0.9216 Kg/M



SCALE 1:1

A -DENOTES R1.0 RAD B -DENOTES R2.0 RAD C - DENOTES RO.35 RAD

ALL UNSPECIFIED RADS 0.5

DENOTES VISIBLE SURFACE

DESIGNER CW 25/05/2017 TOLERANCES UNLESS OTHERWISE SPECIFIED X.X ± X.XX ± HOLE CRS ± ANGULAR ± 0.5° EN755-9 MATERIAL SEE NOTES

SEE NOTES

CE17-192

Α

Widney

WEIGHT

18.36

PANEL SECTION

SHT 1 OF 1 PART No ISSUE 29/65201

© WIDNEY MANUFACTURING LID THIS DOCUMENT IS CONFIDENTIAL AND THE DOCUMENT AND THE COPYRIGHT THEREIN ARE THE PROPERTY OF WIDNEY MANUFACTURING LID. THE DOCUMENT AND ANY INFORMATION THEREIN MAY NOTE LIBED UNDO COPED OR DESCLOSED IO ANY THIS OF PARTY WITHOUT THE PRIOR Y WITHOUT ANY AUTHOR OF WORSE MANUFACTURING LID.