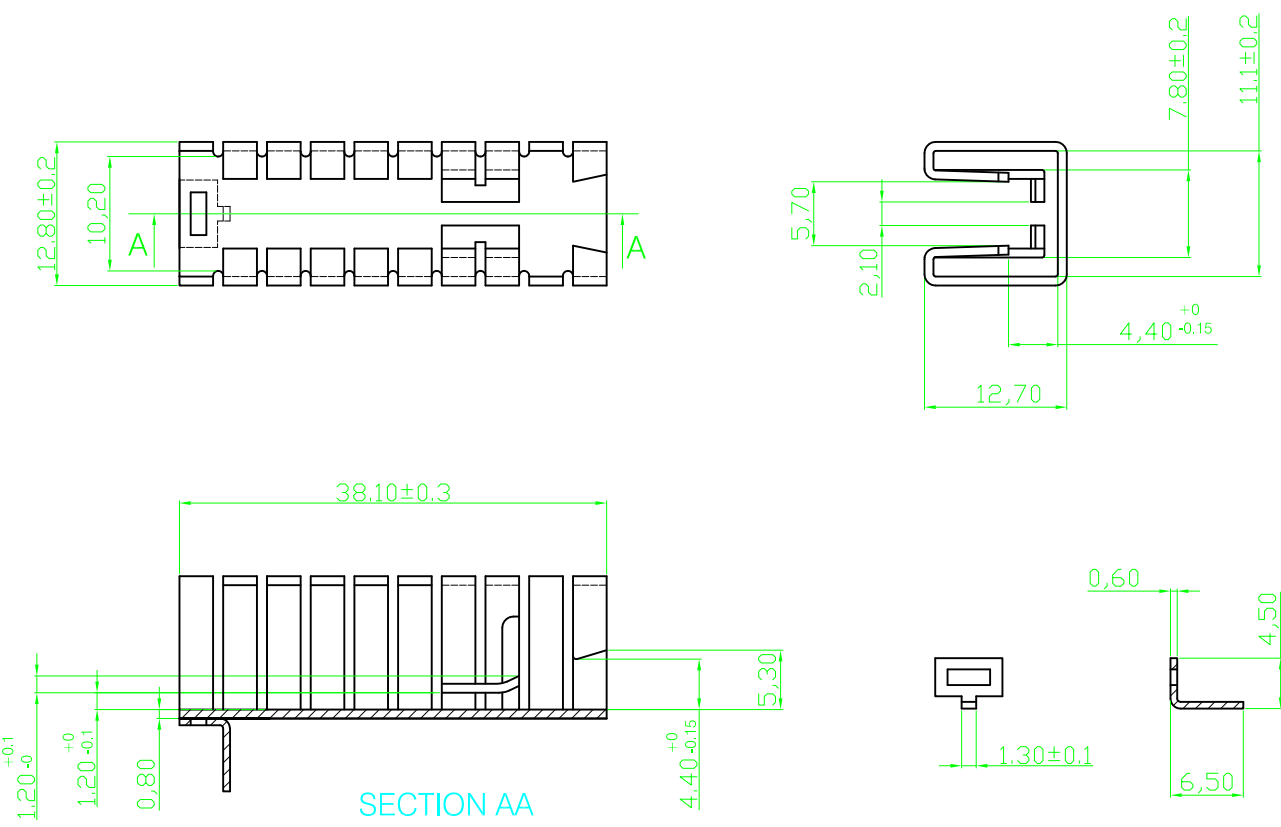


	1	2	3	4	5	6	7																																					
A	RoHS compliant							A																																				
B	 Technical drawing of a component with dimensions and section AA. The drawing includes a top view, a side view, and a cross-section labeled 'SECTION AA'. Dimensions are provided in millimeters with tolerances. Key dimensions include: overall length 12.80±0.2, overall width 12.70, and various internal features with tolerances like 10.20, 5.70, 2.10, 7.80±0.2, 11.1±0.2, 4.40⁺⁰_{-0.15}, 38.10±0.3, 5.30, 1.20^{+0.1}₋₀, 1.20⁺⁰_{-0.1}, 0.80, 4.40⁺⁰_{-0.15}, 0.60, 4.50, 1.30±0.1, and 6.50. Section AA shows a cross-section of the component with a width of 38.10±0.3 and a height of 5.30.							B																																				
C								C																																				
D								D																																				
E								E																																				
F								F																																				
G	<table border="1"> <tr> <td>Scale</td><td>FREE</td><td></td><td></td><td></td><td></td><td>Date</td><td>Name</td><td>Customer-No.</td></tr> <tr> <td>TOLERANCE</td><td></td><td></td><td></td><td></td><td>Drawn</td><td>11.08.2009</td><td>Dean</td><td></td></tr> <tr> <td>UNIT</td><td>±0.5</td><td></td><td></td><td></td><td>Approved</td><td>10.03.2010</td><td>Andy</td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ASSMANN WSW-No. V8508F</td></tr> </table>							Scale	FREE					Date	Name	Customer-No.	TOLERANCE					Drawn	11.08.2009	Dean		UNIT	±0.5				Approved	10.03.2010	Andy										ASSMANN WSW-No. V8508F	G
Scale	FREE					Date	Name	Customer-No.																																				
TOLERANCE					Drawn	11.08.2009	Dean																																					
UNIT	±0.5				Approved	10.03.2010	Andy																																					
								ASSMANN WSW-No. V8508F																																				
H	<table border="1"> <tr> <td>DIM</td><td>TOL</td><td>②</td><td>Modify drawing layout</td><td>10.03.2010</td><td>Alex</td><td rowspan="4">  </td><td>Drawing-No.</td><td></td></tr> <tr> <td>X.°</td><td>±X°</td><td>①</td><td>Drawn</td><td>11.08.2009</td><td>Dean</td><td>ASS 0857 HS</td><td>rev02</td></tr> <tr> <td>X.X°</td><td>±X°</td><td></td><td></td><td></td><td></td><td>Replace</td><td>Sheet</td></tr> <tr> <td>Angle</td><td>TOL</td><td>Id.</td><td>Modification</td><td>Date</td><td>Name</td><td></td><td></td></tr> </table>							DIM	TOL	②	Modify drawing layout	10.03.2010	Alex		Drawing-No.		X.°	±X°	①	Drawn	11.08.2009	Dean	ASS 0857 HS	rev02	X.X°	±X°					Replace	Sheet	Angle	TOL	Id.	Modification	Date	Name			H			
DIM	TOL	②	Modify drawing layout	10.03.2010	Alex		Drawing-No.																																					
X.°	±X°	①	Drawn	11.08.2009	Dean		ASS 0857 HS	rev02																																				
X.X°	±X°						Replace	Sheet																																				
Angle	TOL	Id.	Modification	Date	Name																																							
	1	2	3	4	5	6	7																																					

Notes
Material : AL 5052 T=0.8±0.1 MM
Finished : Black Anodize