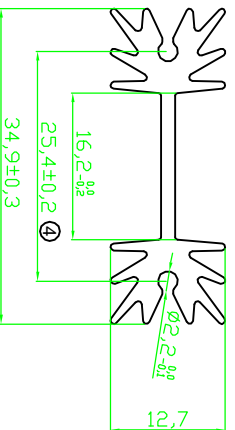
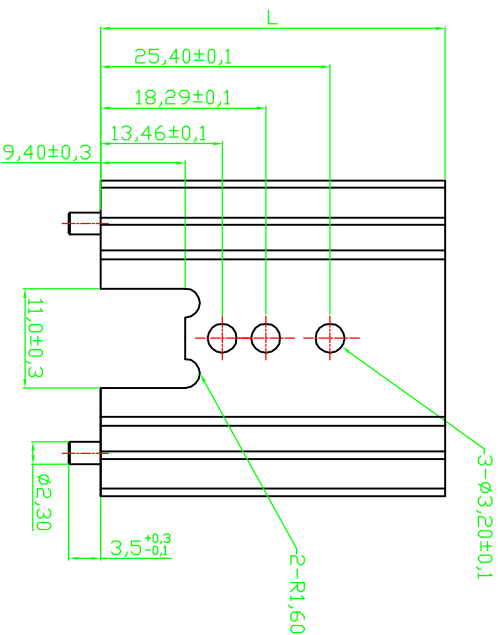


**RoHS compliant**



Material : AL 6063-T5 BL-005  
 PIN: CRS Tin Plated  
 Finished: Black anodized  
 Unmarked round angle R is 5mm.

Option	L	Thermal resistance(K/M)
V7477Y	50.8	9

Scale	FREE								
TOLERANCE									
X.	±X								
X.X	±X	④	Modify Dimention	09.05.2011	Jason	Drawn	09.05.2011	Dean	
UNIT	±0.2	③	Modify Dimention	20.07.2010	Alex	Approved	20.07.2010	Andy	
DIM	TOL	②	Modify drawing layout	08.03.2010	Dean				
X. °	±X°	①	Drawn	11.08.2009	Dean				
X.X°	±X°	Id.	Modification						
Angle	TOL								

Customer-No.	Date		Name	Customer-No.	Drawing-No.	Replace	Sheet
Conrad P/N : 183950	09.05.2011		Dean	ASSMANN WSW-No.	V7477Y	ASS 0866 HS	rev04
	20.07.2010		Andy				



	1	2	3	4	5	6	7
A	RoHS compliant						
B	[Technical Drawing]						
C	[Technical Drawing]						
D	[Material/Option Table]						
E	[Drawing/Modification Table]						
F	[Option Table]						
G	[Customer/Date/Name Table]						
H	[Drawing/Replace/Sheet Table]						