

	1	2	3	4	5	6	7																																														
A	RoHS compliant							A																																													
B	V8818V Solid Pin V8818Q Solid Pin V8818N Solid Pin							B																																													
C								C																																													
D								D																																													
E								E																																													
F	<table><tr><th>Option</th><th>Thermal resistance(K/W)</th></tr><tr><td>V8818N</td><td>10.1</td></tr><tr><td>V8818Q</td><td>8.8</td></tr><tr><td>V8818V</td><td>7.5</td></tr></table>							Option	Thermal resistance(K/W)	V8818N	10.1	V8818Q	8.8	V8818V	7.5	F																																					
Option	Thermal resistance(K/W)																																																				
V8818N	10.1																																																				
V8818Q	8.8																																																				
V8818V	7.5																																																				
G	<table><tr><th>Scale</th><th>1:1</th><th></th><th></th><th></th><th></th><th>Date</th><th>Name</th><th>Customer-No.</th></tr><tr><td>TOLERANCE</td><td></td><td></td><td></td><td></td><td></td><td>Drawn</td><td>11.08.2009</td><td>Dean</td></tr><tr><td>X.</td><td>±X</td><td></td><td></td><td></td><td></td><td>Approved</td><td>10.03.2010</td><td>Andy</td></tr><tr><td>X.X</td><td>±X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>X.XX</td><td>±X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>							Scale	1:1					Date	Name	Customer-No.	TOLERANCE						Drawn	11.08.2009	Dean	X.	±X					Approved	10.03.2010	Andy	X.X	±X								X.XX	±X								G
Scale	1:1					Date	Name	Customer-No.																																													
TOLERANCE						Drawn	11.08.2009	Dean																																													
X.	±X					Approved	10.03.2010	Andy																																													
X.X	±X																																																				
X.XX	±X																																																				
H	<table><tr><th>DIM</th><th>TOL</th><th>②</th><th>Modify drawing layout</th><th>10.03.2010</th><th>Alex</th><th rowspan="3">ASSMANN WSW components</th><th colspan="2">Drawing-No.</th><th rowspan="3">ASS 0873 HS rev02</th></tr><tr><td>X.°</td><td>±X°</td><th>①</th><th>Drawn</th><th>11.08.2009</th><th>Dean</th><th colspan="2"></th></tr><tr><td>X.X°</td><td>±X°</td><td></td><td></td><td></td><td></td><th colspan="2"></th></tr><tr><td>Angle</td><td>TOL</td><td>Id.</td><td>Modification</td><td>Date</td><td>Name</td><td colspan="2"></td><td>Replace</td><td>Sheet</td></tr></table>							DIM	TOL	②	Modify drawing layout	10.03.2010	Alex	ASSMANN WSW components	Drawing-No.		ASS 0873 HS rev02	X.°	±X°	①	Drawn	11.08.2009	Dean			X.X°	±X°							Angle	TOL	Id.	Modification	Date	Name			Replace	Sheet	H									
DIM	TOL	②	Modify drawing layout	10.03.2010	Alex	ASSMANN WSW components	Drawing-No.		ASS 0873 HS rev02																																												
X.°	±X°	①	Drawn	11.08.2009	Dean																																																
X.X°	±X°																																																				
Angle	TOL	Id.	Modification	Date	Name			Replace	Sheet																																												
	1	2	3	4	5	6	7																																														