

1	2	3	4	5	6	7	8																																																
A							REV 00	DESCRIPTION 初版发行	DRW. M.C.N	DATE 2022.09.01																																													
B							Notes/备注:																																																
C							1. Electrical properties/电气特性 UL Standard/UL标准 <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Use Group/应用组别</td><td>B</td><td>C</td><td>D</td></tr> <tr><td>Rated Voltage/额定电压(V)</td><td>300</td><td>50</td><td>300</td></tr> <tr><td>Rated Current/额定电流(A)</td><td>8</td><td>8</td><td>8</td></tr> <tr><td>Withstanding voltage/工频耐电压</td><td>AC 1600V/1Min</td><td></td><td></td></tr> </table>			Use Group/应用组别	B	C	D	Rated Voltage/额定电压(V)	300	50	300	Rated Current/额定电流(A)	8	8	8	Withstanding voltage/工频耐电压	AC 1600V/1Min																																
Use Group/应用组别	B	C	D																																																				
Rated Voltage/额定电压(V)	300	50	300																																																				
Rated Current/额定电流(A)	8	8	8																																																				
Withstanding voltage/工频耐电压	AC 1600V/1Min																																																						
D							IEC Standard/IEC标准 Rated Voltage/额定电压(V): 320 Rated Current/额定电流(A): 16 <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Overvoltage Category/过电压类别</td><td>II/2</td><td>III/2</td><td>III/3</td></tr> <tr><td>/Pollution Degree/污染等级</td><td></td><td></td><td></td></tr> <tr><td>Voltage/电压(V)</td><td>630</td><td>320</td><td>250</td></tr> <tr><td>Rated Impulse Voltage/冲击耐电压(kV)</td><td>4</td><td>4</td><td>4</td></tr> </table>			Overvoltage Category/过电压类别	II/2	III/2	III/3	/Pollution Degree/污染等级				Voltage/电压(V)	630	320	250	Rated Impulse Voltage/冲击耐电压(kV)	4	4	4																														
Overvoltage Category/过电压类别	II/2	III/2	III/3																																																				
/Pollution Degree/污染等级																																																							
Voltage/电压(V)	630	320	250																																																				
Rated Impulse Voltage/冲击耐电压(kV)	4	4	4																																																				
E							2. Environmental safety/环境安全 Operating temperature/工作温度范围(°C): -40~+105 RoHS compliant/符合RoHS环保要求																																																
F	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><th colspan="8">Nominal dimension Tolerances (mm)</th></tr> <tr> <th>0 to 18</th> <th>over 18 to 30</th> <th>over 30 to 50</th> <th>over 50 to 80</th> <th>over 80 to 120</th> <th>over 120 to 180</th> <th>over 180 to 250</th> <th>over 250 to 320</th> </tr> <tr> <td>±0.25</td> <td>±0.3</td> <td>±0.35</td> <td>±0.5</td> <td>±0.7</td> <td>±0.9</td> <td>±1.0</td> <td>±1.2</td> </tr> </table>						Nominal dimension Tolerances (mm)								0 to 18	over 18 to 30	over 30 to 50	over 50 to 80	over 80 to 120	over 120 to 180	over 180 to 250	over 250 to 320	±0.25	±0.3	±0.35	±0.5	±0.7	±0.9	±1.0	±1.2	Part No./料号说明: F8A-9-5.08-XXP-X-W01 <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Poles/P数</td> <td>Color/颜色</td> </tr> <tr> <td>02: 2Poles</td> <td>1: Brown/棕色</td> </tr> <tr> <td>03: 3Poles</td> <td>2: Red/红色</td> </tr> <tr> <td>...</td> <td>3: Orange/橙色</td> </tr> <tr> <td>24: 24Poles</td> <td>4: Yellow/黄色</td> </tr> <tr> <td></td> <td>5: Green/绿色</td> </tr> <tr> <td></td> <td>6: Blue/蓝色</td> </tr> <tr> <td></td> <td>7: Purple/紫色</td> </tr> <tr> <td></td> <td>8: Grey/灰色</td> </tr> <tr> <td></td> <td>9: White/白色</td> </tr> <tr> <td></td> <td>A: Black/黑色</td> </tr> </table>			Poles/P数	Color/颜色	02: 2Poles	1: Brown/棕色	03: 3Poles	2: Red/红色	...	3: Orange/橙色	24: 24Poles	4: Yellow/黄色		5: Green/绿色		6: Blue/蓝色		7: Purple/紫色		8: Grey/灰色		9: White/白色		A: Black/黑色
Nominal dimension Tolerances (mm)																																																							
0 to 18	over 18 to 30	over 30 to 50	over 50 to 80	over 80 to 120	over 120 to 180	over 180 to 250	over 250 to 320																																																
±0.25	±0.3	±0.35	±0.5	±0.7	±0.9	±1.0	±1.2																																																
Poles/P数	Color/颜色																																																						
02: 2Poles	1: Brown/棕色																																																						
03: 3Poles	2: Red/红色																																																						
...	3: Orange/橙色																																																						
24: 24Poles	4: Yellow/黄色																																																						
	5: Green/绿色																																																						
	6: Blue/蓝色																																																						
	7: Purple/紫色																																																						
	8: Grey/灰色																																																						
	9: White/白色																																																						
	A: Black/黑色																																																						
G							<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>APP.</td><td>DATE:</td></tr> <tr><td>CHK</td><td>DATE:</td></tr> <tr><td>DRW. M.C.N</td><td>DATE: 2022.09.01</td></tr> <tr><td>PROJECTION</td><td></td></tr> </table>			APP.	DATE:	CHK	DATE:	DRW. M.C.N	DATE: 2022.09.01	PROJECTION																																							
APP.	DATE:																																																						
CHK	DATE:																																																						
DRW. M.C.N	DATE: 2022.09.01																																																						
PROJECTION																																																							
H							PART NO.: F8A-9-5.08-XXP-X-W01 DRAWING TYPE: Customer Drawing UNITS: mm SCALE: 4:1 SHEET/OF: 1/1																																																
I							KUN SHAN AINEWELL ELECTRONICS CO.,LTD																																																