2	3 4	5 6	7 8
			REVISIONS
P/N 键位 KEY 颜色Color 备注Remarks		REV ECN NO	DESCRIPTION DATE BY APPR
		A1	RELEASE DRAWING 2020.07.27 ABLE BENSON
TSIZTOTITEW OWTODI Int a Milliplant Standing key			NELLASE DIAMING ZOZO.07.27 ADEL DENSON
FSP240114CZ-UM10A1 KEY-Z 橙色Orange			
ESD240114CV LIM10A1 KEV-X			
<b>笛用键型</b>			
FSP240114CY-UM10A1 KEY-Y 橙色Orange Uncommon key			
FSP240114CU-UM10B1 KEY-U			
FSP240114CV-UM10B1 KEY-V <sup>黑色Black</sup> Uncommon key			
FSP240114CN-UM10A1 KEV-N 橙色Orange 无键位	00'8		
KEY-N Actelia	00.8	料号 周期	
FSP240114CN-UM10B1 黑色Black without key	81	1175 / 问 为1	
		P/N DC	
			90° KEY-W
			180° KEY-X
			247° KEY-Y
			键位(A°) 293° KEY-Z
· · · · · · · · · · · · · · · · · · ·			
27.00 → J / -4-M4盲孔 Blind hole			
Bling hole		40.00	113° KEY-V
		- +0.00	- 无键位 KEY-N
		27.00	九挺世 山田
Ø24.50 <sup>+</sup> 0.30			
	M10*1.5		Ϋ́Ι Ι
			<u>+-</u> ,
			88
	s V		
安装面板尺寸			
Recommended panel opening dimensions			
Recommended parter opening dimensions			
		4*ø4.50	
		4-04.30	<u> </u>
	43.90 450 29.30		
	43.90 29.30		
	NOTE:		
	1.外观表面无划痕、划伤、污渍,异物等缺陷;		
	No scratches, scratches, stains, foreign matters and	ū	
	other defects		
1	on the appearance surface;		
	2.产品功能说明参考table 1;		
	Refer to table 1 for product function description		
	3.产品使用PE袋+纸箱包装;		
	Products are packed in PE bags + cartons		
	5		
	4.产品符合ROHS;		
TABLE 1:			
	Products comply with RoHS		
项目 I tem 规格 SPEC	Products comply with RoHS 5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M		
	5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M	ITEM PART NUMBER Qty C	ESCRIPTION REMARK
额定电流 rated current 400A/500A	5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M Use M4 combination screw to lock the mounting		
接线规格 wire spec 120mm <sup>2</sup> /150mm <sup>2</sup>	5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M	MATE	RIALS LIST
	5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M 6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)	UNLESS OTHERWISE SPECIFIED	
· · · · · · · · · · · · · · · · · · ·	5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M 6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm).	RIALS LIST
工作电压 Operating voltage DC1500V	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)</li> <li>电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,</li> </ul>	UNLESS OTHERWISE SPECIFIED	RIALS LIST
· · · · · · · · · · · · · · · · · · ·	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00 2 PL DEC ±0.50 Fractions ±1/64	RIALS LIST SPECIFICATIONS:
工作电压 Operating voltage DC1500V 工作温度 Operating temperature -40°C~+125°C	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)</li> <li>电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00	RIALS LIST SPECIFICATIONS:
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant</li> </ul>	UNLESS OTHERWISE SPECIFIED       MATEIA         1) All dimensions are in metric(mm).       MATERIAL         2) Tolerances are as follows:       H         1 PL DEC ±1.00       2 PL DEC ±0.25         2 PL DEC ±0.25       Angles ±2"	RIALS LIST SPECIFICATIONS: www.metabee.com SEE TABLE METABEE LIMITED TYPE 14.0単芯弯头连接器插座
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC           绝缘电阻 insulation resistance         5000MD MIN(F# @drime) 200MD MIN(RH 95%)	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00 2 PL DEC ±0.50 Fractions ±1/64 3 PL DEC ±0.25 Angles ±2' ※ 名 SIGNATURE 日期 DATE CO:	RIALS LIST SPECIFICATIONS: www.metabee.com SEE TABLE METABEE LIMITED TYPE 14.0単芯弯头连接器插座
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting torque and make a click) to lock screw , and the</li> </ul>	UNLESS OTHERWISE SPECIFIED       MATEIA         1) All dimensions are in metric(mm).       MATERIAL         2) Tolerances are as follows:       H         1 PL DEC ±1.00       2 PL DEC ±0.25         2 PL DEC ±0.25       Angles ±2"	RIALS LIST SPECIFICATIONS: SEE TABLE METABEE LIMITED TYPE 14.0単芯弯头连接器插座 STOMER DRAWING FSP240114C*-UM10*1
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC           绝缘电阻 insulation resistance         5000M0 MIN(H @ dry im) 200M0 MIN(RH 95%)           盐雾 salt fog         1444 (配合状态下 matching state)	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting torque and make a click) to lock screw , and the screwdriver without "instant brake" cannot be used.if</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.50 Fractions ±1/64 3 PL DEC ±0.25 Angles ±2' 签 名 SIGNATURE 日期 DATE CO 制 图 DRAWN ABLE 2020.07.27	RIALS LIST SPECIFICATIONS: SEE TABLE TYPE STOMER DRAWING PART NO: FSP240114C*-UM10*1 第三角投影 文件編引 幅 画质 量 版次 比 例
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC           绝缘电阻 insulation resistance         5000M0 MIN(H燈 dryim) 200M0 MIN(RH 95%)           盐雾 salt fog         144H (配合状态下 matching state)           防护等级 protection Level         IP54B	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting torque and make a click) to lock screw , and the screwdriver without "instant brake" cannot be used.if</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00 2 PL DEC ±0.50 Fractions ±1/64 3 PL DEC ±0.25 Angles ±2' 签 名 SIGNATURE 日期 DATE CO 制 图 DRAWN ABLE 2020.07.27 單核 CHECKED	RIALS LIST SPECIFICATIONS: SEE TABLE TYPE STOMER DRAWING PART NO: FSP240114C*-UM10*1 第三角投影 文件編引 幅 面质 量 版次 比 例
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC           绝缘电阻 insulation resistance         5000M0 MIN(H @ drying) 200M0 MIN(RH 95%)           盐雾 salt fog         144H (配合状态下 matching state)           防护等级 protection Level         IP54B           插拔寿命 Durability life         500% 500cycling	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting torque and make a click) to lock screw , and the screwdriver without "instant brake" cannot be used.if there is no screwdriver with "instant brake", can use</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00 2 PL DEC ±0.50 Fractions ±1/64 3 PL DEC ±0.25 Angles ±2' 登名 SIGNATURE 日期 DATE CO 樹 図 DRAWN ABLE 2020.07.27 审核 CHECKED 工 艺 ENGINEER	RIALS LIST SPECIFICATIONS: SEE TABLE TYPE STOMER DRAWING PART NO: FSP240114C*-UM10*1 第三角投影 アクトロートののにという。 FSP240114C*-UM10*1
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC           绝缘电阻 insulation resistance         5000M0 MIN(H燈 dryim) 200M0 MIN(RH 95%)           盐雾 salt fog         144H (配合状态下 matching state)           防护等级 protection Level         IP54B	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting torque and make a click) to lock screw , and the screwdriver without "instant brake" cannot be used.if</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00 2 PL DEC ±0.50 Fractions ±1/64 3 PL DEC ±0.25 Angles ±2' 签 名 SIGNATURE 日期 DATE CO 制 图 DRAWN ABLE 2020.07.27 單核 CHECKED	RIALS LIST         SPECIFICATIONS:         SEE TABLE         METABEE LIMITED         TYPE         14.0单芯弯头连接器插座         STOMER DRAWING         PART NO:         FSP240114C*-UM10*1         第三角投影         PROTENCE         PROTENCE         第三角投影         PROTENCE
工作电压 Operating voltage     DC1500V       工作温度 Operating temperature     -40°C~+125°C       耐电压 withstand voltage     4000V AC       绝缘电阻 insulation resistance     5000M0 MIN(H daylag) 200M0 MIN(RH 95%)       盐雾 salt fog     144H (配合状态下 matching state)       防护等级 protection Level     IP54B       插拔寿命 Durability life     500次 500cycling       接触电阻 Contact resistance     0.3 mΩ max	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting torque and make a click) to lock screw , and the screwdriver without "instant brake" cannot be used.if there is no screwdriver with "instant brake", can use</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00 2 PL DEC ±0.50 Fractions ±1/64 3 PL DEC ±0.50 Angles ±2' 磁名 SIGNATURE 日期 DATE CO 樹 図 DRAWN ABLE 2020.07.27 庫核 CHECKED 工 芝 ENGINEER 批 准 APPROVAL	RIALS         LIST           SPECIFICATIONS:         www.metabee.com           SEE TABLE         METABEE LIMITED           TYPE         14.0単芯弯头连接器插座           STOMER DRAWING         FART NO:           FSP240114C*-UM10*1         第三角段影 反注線局 備 面 质 量 版次 比 例           THRO ANGLE         FSCM NO:           FOLETARBEE         A4 9 A1 1:1
工作电压 Operating voltage         DC1500V           工作温度 Operating temperature         -40°C~+125°C           耐电压 withstand voltage         4000V AC           绝缘电阻 insulation resistance         5000M0 MIN(H daylar) 200M0 MIN(RH 95%)           盐雾 salt fog         144H (配合状态下 matching state)           防护培缎 protection Level         IP54B           插拔寿命 Durability life         500次 500cycling           接触电阻 Contact resistance         0.3 mΩ max	<ul> <li>5.使用M4组合螺丝锁紧面板,锁紧力1.2-1.4N.M</li> <li>Use M4 combination screw to lock the mounting panel ,and locking torque is 1.2-1.4N.M</li> <li>6.要求使用带"瞬间制动"(达到设定扭力后即停止,并发出嗒嗒声)电批锁螺丝,不可使用无"瞬间制动"电批,若无符合上述要求之电批,可使用扭力扳手</li> <li>We should use the electric screwdriver with "instant brake" (stop immediately after reaching setting torque and make a click) to lock screw , and the screwdriver without "instant brake" cannot be used.if there is no screwdriver with "instant brake", can use</li> </ul>	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±1.00 2 PL DEC ±0.50 Fractions ±1/64 3 PL DEC ±0.25 Angles ±2' 登名 SIGNATURE 日期 DATE CO 樹 図 DRAWN ABLE 2020.07.27 审核 CHECKED 工 艺 ENGINEER	RIALS LIST         SPECIFICATIONS:         SEE TABLE         METABEE LIMITED         TYPE         14.0单芯弯头连接器插座         STOMER DRAWING         PART NO:         FSP240114C*-UM10*1         第三角投影         PROTENCE         PROTENCE         第三角投影         PROTENCE