$\overline{\lambda}$	COUNT	DESCRIPTION OF REV	ISIONS	BY	CHECKED	DATE		COUNT	DESCRIPTION (	OF REVISIONS	ВҮ	CHECKED	DATE	
K							$\langle \cdot \rangle$							
ΛŅ		BLE STAND	V DU		<u> </u>									
Λ.	ЦОЛ						Г	WEIG	HT I		0.5	ko		
		ELECTRIC SOURCE		PHASE ACODE V Hz						DF62-2428	0.5 kg 128SCA 544-0527-5		27-5	
		DISSIPATION POWER		R				APPLIC	ABEL.	DF62-EP2428PCA		544-0530-0		
								CONNE		DF62-2428SC		544-0573-2		
D 4	TIMO	AIR SOURCE								DF62-EP2428PC		544-0576-0		
KA	IING	AIR SOURCE								UL1007 AWG24				
		AIR CONSUMPTION						PI ICABI	_E CABLE	UL1007 AV	VG26			
							```	0,,5,	0, 15	UL1007 AWG28				
		OPERATING		°C~										
<u> </u>		TEMPERATURE												
L,						ECIFI(	<u>CA</u>	(110						
		ITEM		TEST METHOD					REQUIREMENTS			QT	AT	
		ARANCE,											_	
	FINISH	STRUCTURE AND		Visually and by measuring instrument.					According to drawing.			0	0	
	4101	•							<u> </u>					
	MARK	ING	Conf	firmed visually.				According to drawing.				0		
1	l													
ĺ														
İ	Ì													
ı														
l_														
CONSTITUTION												]		
Ž														
Ιä														
ΙZ														
IĦ														
ĮΞ														
1	ļ													
1	İ													
ı	İ													
ł	] .													
												ļ		
												1		
ı														
1												1		
1														
RE	MAR	<u> </u>		· · · · · · · · · · · · · · · · · · ·					DRAWN	DESIGNED	CHECKED	APPROVED	RELEASED	
<b>'</b> '`	- (AI LA IA)								2.04	Lordine	J. ILOKED			
1									14.6.17	14.6.17	14.6.19	14618		
									H.KUDO		11 5 0124 7			
Unless otherwise specified, refer to												1.26		
No		QT:Qualific			AT:As:	surance	Tes	st	X.Appli	cable Te	est			
	DC	HIROSE ELE							N SHEET	PART	ART NO.			
		I THINGUE ELE	シ・ス	ひしいししし	u.	JOPEU	*1 1	'V I 101	7 UIILLI		F004 /DF		/4 01	
		NO. (OLD)			ING NO.				E NO.	H	Г801/DF	62-2428	(10)	

TO PE

10 1 FROM001-1

