Rating   Importance Range   Importance Range	APPLICA	BLE STAN	DARD								
Voltage	Datina	Operating Temperature Range		_		Storage Temperatur	e Range		_		
TEST METHOD	Rating	Voltage		_		Current			_		
COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE  APPROVED N.M. NISHIMATSU 15.12.1  DISIGNERARK  APPROVED N.M. NISHIMATSU 15.12.1  DESCRIPTION OF REVISIONS DRAWN NO. BLC-008840-50-00  TEMPORARY NO. SPECIFICATION SHEET PART NO. HDC-CTF (50)				SPEC	IFICAT	IONS		•			
Surrent Exemination   Visually and by measuring instrument.   According to drawing.   X   X   X   X   X   X   X   X   X	l-	ГЕМ		TEST METHOD				REQU	IREMENTS	QT	АТ
Sortino Continued visually.  MECHANICAL CHARACTERISTICS  Vernition Fingurery 10 of 55 hz, single amplitude 0.75 mm, Social directions, 2, deach.  Stock 450 methods of continued of the stock of the sto	CONSTR	RUCTION									
No damage, crack and looseness of parts.   X   -	General Examination					Accord	According to drawing.				Х
Prequency 10 to 55 hz, single amplitude 0.75 mm, 3 axial directions, 2 head directions, 2 head directions, 2 head directions, 3 head directions,	=									X	X
Shock							No domage erack and leaseness of parts				ı
Shock 950 m/s² duration of pulse 11 ms at 3 meso for direction of pulse 11 ms at 3 meso for directions.  ENVIRONMENTAL CHARACTERISTICS  Rapid Clange of Temperature 35 - 5 to 35 - 85 - 5 to 35 °C  Temperature 30 - 2 to 3 - 30 - 2 to 3 min  Corrosion Salt Mist Exposed in 5°s salt water spray for 48 h. No heavy corrosion including damage.  X -   COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE  ACT DESIGNED CHECKED MIN INSHINATSU 15.12.1  REMARK  APPROVED MIN INSHINATSU 15.12.1  CHECKED MIN INSHINATSU 15.12.1  CHECKED MIN INSHINATSU 15.12.1  DESIGNED MO. SHIROYAMA 15.12.1  DRAWN MO. SHIROYAMA 15.12.1	vibration						The damage, crack and looseness of parts.			^	_
ENVIRONMENTAL CHARACTERISTICS  Rapic Change of Temperature 50 - 3 to 35 - 35 to 35 - 5 to 35 - 5 to 35 - 5 to 35 - 6	Shock		490 m/s <sup>2</sup> duration of pulse 11 ms							Х	-
Rapid Change of Temperature         Temperature         155 → 5 to 35 → 15 → 15 → 15 → 15 → 15 → 15 → 15 →	ENI/IDO	NIMENITAL									
Time					to 35 °C	No da	mage cra	ck and I	ooseness of part	Ιχ	Ι_
Corrosion Salt Mist         Exposed in 5% salt water spray for 48 h.         No heavy corrosion including damage.         X           COUNT         DESCRIPTION OF REVISIONS         DESIGNED         CHECKED         DATE           Δ.         APPROVED         NM. NISHIMATSU         15.12.1           CHECKED         NM. NISHIMATSU         15.12.1           DESIGNED         MM. NISHIMATSU         15.12.1           DESIGNED         NM. NISHIMATSU         15.12.1           DESIGNED         NM. SHIMOYAMA         15.12.1           DESIGNED         NM. SHIMOYAMA         15.12.1           DRAWIN         NM. SHIMOYAMA         15.12.1           DRAWING NO.         ELC-008840-50-00           THS         SPECIFICATION SHEET         PART NO.         HDE-CTF (50)		, oi	·								
COUNT   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED   DATE   Δ											
REMARK  APPROVED NM. NISHIMATSU 15. 12. 1 CHECKED NM. NISHIMATSU 15. 12. 1 DESIGNED MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWING NO. ELC-008840-50-00  RSPECIFICATION SHEET PART NO. HDE-CTF (50)	Corrosion Sal	Corrosion Salt Mist		Exposed in 5% salt water spray for 48 h.			No heavy corrosion including damage.			X	_
REMARK  APPROVED NM. NISHIMATSU 15. 12. 1 CHECKED NM. NISHIMATSU 15. 12. 1 DESIGNED MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWING NO. ELC-008840-50-00  RSPECIFICATION SHEET PART NO. HDE-CTF (50)											
REMARK  APPROVED NM. NISHIMATSU 15. 12. 1 CHECKED NM. NISHIMATSU 15. 12. 1 DESIGNED MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWING NO. ELC-008840-50-00  RSPECIFICATION SHEET PART NO. HDE-CTF (50)	COUN	IT DE	I ESCRIPTI	ON OF REVISIONS	D	ESIGNED			CHECKED	DA	TE
CHECKED NM. NISHIMATSU 15. 12. 1 DESIGNED MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWING NO. ELC-008840-50-00  RSPECIFICATION SHEET PART NO. HDE-CTF (50)											
CHECKED NM. NISHIMATSU 15. 12. 1 DESIGNED MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWN MO. SHIMOYAMA 15. 12. 1 DRAWING NO. ELC-008840-50-00  RSPECIFICATION SHEET PART NO. HDE-CTF (50)							APPR	OVED	NM. NISHIMATSU	15. 1	2. 17
Unless otherwise specified, refer to IEC 60512.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO.  BELC-008840-50-00  HDE-CTF (50)							CHEC	KED		_	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC-008840-50-00  RSPECIFICATION SHEET PART NO. HDE-CTF (50)							DESIG	SNED	MO. SHIMOYAMA	15. 1	2. 17
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC-008840-50-00  RS SPECIFICATION SHEET PART NO. HDE-CTF (50)	Unless otherwise specified, refer to IEC 60512.					DR		WN	MO. SHIMOYAMA		
	-					DRAWING NO.			ELC-008840-50-00		
	שכ	SI	SPECIFICATION SHEET			ART NO.		HDE-CTF (50)			
	NO				ECTRIC CO., LTD.		C	CL211-0159-8-50		Ø	1/1