PAPELICABLE STANDARD	1/1		CL540	•	CODE NO	HIROSE ELECTRIC CO., LTD.	HIROSE E	
WIN. -*S-1V(2 -*S-1V(2 -*S-1V(2 -*S-1V(3			-*P-1V	No.	PART	ICATION SHEET	SPECIF	
WN. -*S-1V(2 -*S-1V(2 -*S-1V(2 -*S-1V(3 -				AWING NO.	DR,	Test X:Applicable	QT:Qualification Test AT:As	Note QT:Quali
HED DIDER SHALL THE SURFACE CESSIVE EHARA MAN MAN MAN MAN MAN MAN MENAN OF PARTS. ONA MAN MIN OF PARTS. O	3.31	04.03		DRAWN				
WW. -*S-1V(2 -*S-1V(3 -	3.31	04.03	HK.UMEHARA	DESIGNED				
+ 60°C (NOTE2)	3.31	04.03	TY.OMA	CHECKED				
+ 60°C (NOTE2)	3.31	04.03	TY.OMA	_		_	-	
1 + 60°C (NOTE2) -*\$-1V(22) -*\$-1V(32) -**-1V(32) -**-1V(32)	3.02	06.0g		IASHI	AR . TAKAH,	S-H-001204	DESCRIP!	
+ 60°C (NOTE2) -*\$-1V(22) -*\$-1V(32) -**-1V(32) -						7	RWISE SPECIFIED	UNLESS OTHE
CONDIES 1) STORAGE CONDIES			ÆR SUPLLY.	JCTS. CB WITHOUT POW	ED PRODU	ATURE RISE BY CURRENT. LONG-TERM STORAGE OF UNUSE IRE RANGE TO PRODUCTS MOUNI	DING THE TEMPER NGEIS DEFINED AS	REMARKS NOTE1:INCLUI NOTE2:STORA APPLY OPERA
-45°C TO +125°C (NOTES 1) STORAGE TEMPERATURE RANGE DF9#-*\$-1V (22)								D
-45°C T0 +125°C (NOTES 1) STORAGE -10°C T0 + 60°C (NOTE2)		×	OATING OF SOLDER SHALL OF 95% OF THE SURFACE	COVER MINIMUM BEING IMMERSED	<u> </u>	ΙÄ		SOLDERABILITY
-45°C TO +125°C (NOTES 1) TEMPERATURE RANGE -10°C TO + 60°C (NOTE2)		×		LOOSENESS OF THE		ERING AREA) 250°C, 220°C FOR 60 SECONDS MAX. EATING AREA) TO 180°C 90~120 SECONDS. IMUM TWICE ACTION IS ALLOWED UNDI E CONDITION. MMENDED MANUAL SOLDELING CONDI- DERING IRON TEMPERATURE 380°C DERING TIME: WITHIN 3 SECONDS.		SOLDERING
-45°C TO +125°C (NOTES 1) STORAGE		×	MESS OF PA	D CONTACT RESISTA DISULATION RESISTA NO DAMAGE, CRACK (∄ ⊬		(STEADY STATE) HEAT RESISTANCE
-45°C T0 +125°C (NOTES 1) STORAGE TEMPERATURE RANGE DF9#-*S-1V (22)		×	50mΩ 883	① CONTACT RESIST, ② INSULATION RESIS ③ NO DAMAGE, CRACK (. <u>↓</u> ↓	OF	RAPID CHANGE (TEMPERATURE
-45°C T0 +125°C (NOTES 1) STORAGE TEMPERATURE RANGE DF9#-*S-1V (22)				TERISTICS	1ARAC1	ENVIRONMENTAL CH		
-45°C T0 +125°C (NOTES 1) TEMPERATURE RANGE -10°C T0 + 60°C (NOTE2)		×	DISCONTINUITY OF 1µS. OR LOOSENESS OF PARTS.	① NO ELECTRICAL ② NO DAMAGE, CRACK		^{;2} DURATION OF PULSE 11 ms AT 3 DIRECTIONS.	490 m/s FOR 3 I	SHOCK
-45°C T0 +125°C (NOTES 1) STORAGE TEMPERATURE RANGE DF9#-*S-1V (22)		×	DISCONTINUITY OF 1µs. OR LOOSENESS OF PARTS.			n. AT 2 h, FOR 3 DIRECTIONS.	FREQU 0.75 mn	VIBRATION
-45°C T0 +125°C (NOTES 1) STORAGE TEMPERATURE RANGE DF9#-*S-1V (22)		×	STANCE: 50mΩ MAX.			S INSERTIONS AND EXTRACTION:	드 유	MECHANICAL MECHANICAL OPERATION
-45°C T0 +125°C (NOTES 1) STORAGE		×	R BREAKDOWN.	NO FLASHOVER OF		50V AC FOR 1 min.		VOLTAGE PROOF
-45°C T0 +125°C (NOTES 1)		×		500MΩ MIN.)0V DC.		INSULATION RESISTANCE
-45°C T0 +125°C (NOTES 1)		×		50mΩ MAX.		00m A (DC OR 1000 Hz).		CONTACT RESISTANCE
STORAGE -45°C TO +125°C (NOTES 1) STORAGE TEMPERATURE RANGE TEMPERATURE RANGE RANGE RANGE RANGE RANGE TEMPERATURE RANGE RAN						ISTICS	CHARACTER	ELECTRIC
-45°C TO +125°C (NOTES 1) STORAGE	$\times $	$\times >$				MED VISUALLY.		MARKING
= -45°C T0 +125°C (NOTES 1) STORAGE -10°C T0 + 60°C (NOTE2)	∢ ≥		SAMING	REQUIPE TO DE		V AND BY MESSI BING INSTRIMENT] <u>~</u> L	CONSTRUCTION CONSTRUCTION
= -45°C TO +125°C (NOTES 1) STORAGE -10°C TO + 150V AC APPLICABLE DF9#-*S 0. 5A CONNECTOR DF9#-*S					ATION	OFIC.		
-45°C TO +125°C (NOTES 1) STORAGE TEMPERATURE RANGE -10°C TO + 150V AC APPLICABLE DF9#-*S		(3)	- - -	הר בל היים ביות היים ביות היים ביות היים ב	COMM		CURRENT	CI
= -45°C TO +125°C (NOTES 1) STORAGE TEMPERATURE RANGE -10°C TO +		()	- *S-	CABLE	APPLIC		VOLTAGE	RATING V
		0TE2	T0 +	ERATURE RANGE		-45°C TO +125°C (NOTES	TEMPERATURE RANGE	T≓⊊
							APPLICABLE STANDARD	APPLICABL