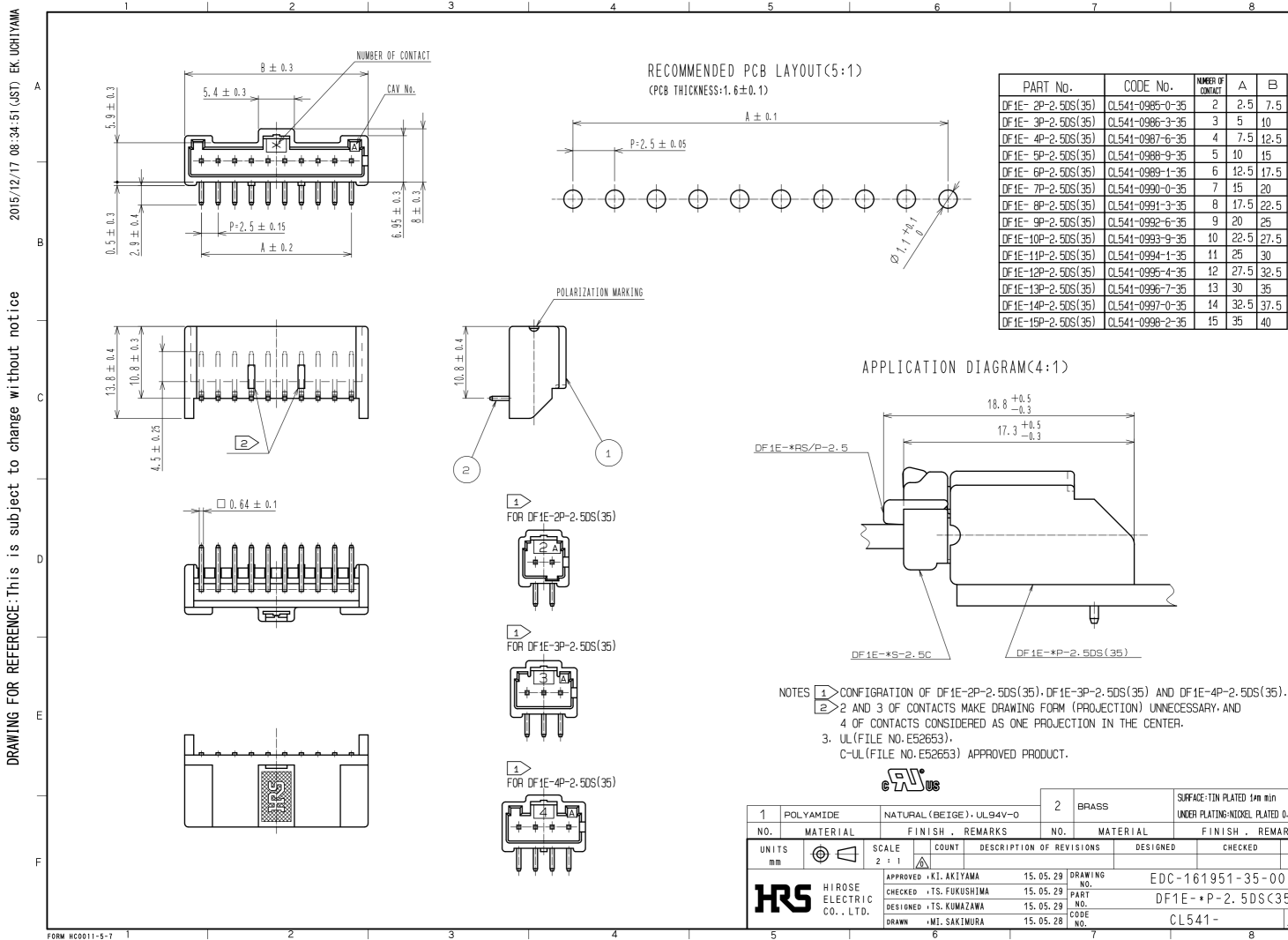
	BLE STANDARD				STORAGE		10 00 70 00 00 00			
	TEMPERATURE RANGE				EMPERAT	TURE RANGE		-	-	
RATING	OPERATING HUMIDITY RAN	IGE	40% TO 80% (NO	H	IUMIDITY		40% TO 70% (NUTE3	0	
	VOLTAGE		250 V AC				DF1E-*S-2.50	DF1E-*S-2.5C		
	CURRENT		AWG20 TO 24: 3A		,	VOLTAGE	AC 30V			
				l.	JL, CSA			A		
			AWG28: 1A AWG30: 0.5A		(CURRENT	AWG24 TO 28: 1 AWG30: 0.5	A A		
			SPECIF	FICATI	ONS		•		-	
	EM		TEST METHOD			RE	QUIREMENTS	QT	A	
CONSTR		1							_	
	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.			ACCO	ACCORDING TO DRAWING.)	
MARKING		CONFIRMED VISUALLY.						Х)	
	C CHARA								1	
	SISTANCE VEL METHOD.	20 mV MAX, 1 mA(DC OR 1000 Hz).			30 m	³⁰ mΩ MAX. X			-	
NSULATION		500 V D0	500 V DC.			1000 MO MIN				
RESISTANC	—							Х		
/OLTAGE P	ROOF	650 V AC	C FOR 1 min.		NO F		R OR BREAKDOWN.	Х		
	IICAL CHA									
MECHANICA		30TIMES I	NSERTIONS AND EXTRAC	TIONS.	<u> </u>		ESISTANCE: 30 m Ω MAX.		Τ	
OPERATION	1				-	2 NO DAMAGE, CRACK OR LOOSENESS X				
/IBRATION		OF PARTS. FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE ① NO ELECTRICAL DISCONTINUITY OF 1 µs.							-	
_		0.75 mm,	AT 2 h, FOR 3 DIRECTION	NS.	2 N	2 NO DAMAGE, CRACK OR LOOSENESS X			-	
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES OF PARTS. FOR 3 DIRECTIONS.						x		
								^		
			TURE -55→ 5 TO 35→+85-	→ 5 TO 35 °			ESISTANCE: 30 mΩ MAX.	1		
TEMPERATURE		TIME $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX}$ min			nin (2) IN (3) N	 CONTACT RESISTANCE: 30 IIIΩ MAX. INSULATION RESISTANCE: 1000 MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 			-	
DAMP HEAT	-	EXPOSED	AT 40 ± 2 °C, 90 TO 95 %	%, 96 h.	-	1 CONTACT RESISTANCE: 30 m Ω MAX.			1_	
(STEADY STATE)					-	2 INSULATION RESISTANCE: 500 M Ω MIN.				
						③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
RESISTANC	E TO	1) AUTOM	ATIC SOLDERING (FLOW	V)			ON OF CASE OF		+	
SOLDERING HEAT					EXC	EXCESSIVE LOOSENESS OF THE TERMINALS.			-	
		NO STR	ENGTH ON CONTACT.							
	LITY		D AT SOLDER TEMPERAT R INSERTION DURATION,	,		-	COVER A MINIMUM OF IRFACE BEING IMMERSED	x	_	
OLDERABI		1			100 /0	5. THE UC		<u> </u>	1	
REMARKS										
REMARKS	JDE THE TEMP	ERATURE RI	SING BY CURRENT.							
REMARKS NOTE1: INCLU NOTE2:NO CC NOTE3:APPLY	JDE THE TEMPI ONDENSING. 7 TO THE CONE	DITION OF LO	DNG TERM STORAGE FOR UNI							
REMARKS NOTE1: INCLL NOTE2:NO CC NOTE3:APPLY BEFOR	JDE THE TEMPI ONDENSING. 7 TO THE CONE RE PCB ON BOA	DITION OF LO ARD. AFTEI	ONG TERM STORAGE FOR UN R PCB BOARD,OPERATING TE	MPERATURE	E AND					
REMARKS NOTE1: INCLL NOTE2:NO CC NOTE3:APPLY BEFOF HUMID	JDE THE TEMP DNDENSING. (TO THE CONE RE PCB ON BO/ DITY RANGE IS (DITION OF LO ARD. AFTEI APPLIED FOI	DNG TERM STORAGE FOR UNI R PCB BOARD,OPERATING TE R INTERIM STORAGE DURING	MPERATURE TRANSPORT	e and Tation.		CHECKED			
REMARKS IOTE1: INCLL IOTE2:NO CC IOTE3:APPLY BEFOF HUMID COUN	JDE THE TEMP DNDENSING. (TO THE CONE RE PCB ON BO/ DITY RANGE IS (DITION OF LO ARD. AFTEI APPLIED FOI	ONG TERM STORAGE FOR UN R PCB BOARD,OPERATING TE	MPERATURE TRANSPORT	E AND		CHECKED	DA	٩ΤΕ	
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REMARKS NOTE1: INCLL NOTE2:NO CC NOTE3:APPLY BEFOF HUMID COUN	JDE THE TEMPI DNDENSING. 7 TO THE CONE RE PCB ON BO/ DITY RANGE IS / T DE	DITION OF LC ARD. AFTEI APPLIED FOI ESCRIPTIO	ONG TERM STORAGE FOR UNI R PCB BOARD,OPERATING TE R INTERIM STORAGE DURING N OF REVISIONS	MPERATURE TRANSPORT	e and Tation.	CHECKE	ED KI. AKIYAMA ED TS. FUKUSHIMA ED TS. KUMAZAWA	15.0 15.0	05.2 05.2 05.2	
NOTE2:NO CC NOTE3:APPLY BEFOF HUMID COUN	JDE THE TEMPI ONDENSING. (TO THE CONE RE PCB ON BO/ JITY RANGE IS / T DE wise specified	DITION OF LC ARD. AFTEI APPLIED FOI ESCRIPTIO	ONG TERM STORAGE FOR UNI R PCB BOARD,OPERATING TE R INTERIM STORAGE DURING N OF REVISIONS	MPERATURE TRANSPORT DE	E AND TATION. SIGNED	CHECKE	ED KI. AKIYAMA ED TS. FUKUSHIMA ED TS. KUMAZAWA	15.0 15.0 15.0 15.0	05.2 05.2 05.2 05.2	
REMARKS NOTE1: INCLU NOTE2:NO CC NOTE3:APPLY BEFOF HUMID COUN	JDE THE TEMPI ONDENSING. (TO THE CONE RE PCB ON BO/ JITY RANGE IS / T DE wise specified	DITION OF LC ARD. AFTEI APPLIED FO SCRIPTIO , refer to IEC	ONG TERM STORAGE FOR UNI R PCB BOARD,OPERATING TE R INTERIM STORAGE DURING N OF REVISIONS	MPERATURE TRANSPORT DE:	E AND TATION. SIGNED	CHECKE DESIGNI DRAWI	ED KI. AKIYAMA ED TS. FUKUSHIMA ED TS. KUMAZAWA N MI. SAKIMURA	15.0 15.0 15.0 15.0	05.2 05.2 05.2	

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FORM HD0011-2-1



PART No.	CODE No.	NUMBER OF Contact	А	В
E- 2P-2.5DS(35)	CL541-0985-0-35	2	2.5	7.5
E- 3P-2.5DS(35)	CL541-0986-3-35	3	5	10
E- 4P-2.5DS(35)	CL541-0987-6-35	4	7.5	12.5
E- 5P-2.5DS(35)	CL541-0988-9-35	5	10	15
E- 6P-2.5DS(35)	CL541-0989-1-35	6	12.5	17.5
E- 7P-2.5DS(35)	CL541-0990-0-35	7	15	20
E- 8P-2.5DS(35)	CL541-0991-3-35	8	17.5	22.5
E- 9P-2.5DS(35)	CL541-0992-6-35	9	20	25
E-10P-2.5DS(35)	CL541-0993-9-35	10	22.5	27.5
E-11P-2.5DS(35)	CL541-0994-1-35	11	25	30
E-12P-2.5DS(35)	CL541-0995-4-35	12	27.5	32.5
E-13P-2.5DS(35)	CL541-0996-7-35	13	30	35
E-14P-2.5DS(35)	CL541-0997-0-35	14	32,5	37.5
E-15P-2.5DS(35)	CL541-0998-2-35	15	35	40

	2	BRASS		SURFACE:TIN PLATED 14m min UNDER PLATING:NICKEL PLATED 0.54m min				
	N0.	MA	FERIAL	FINISH , REMARKS				
ION OF REVISIONS		DESIGNED		CHECKED	DATE			
							F	
	551 20	DRAWING NO.						
	05.29	PART	DF1E-*P-2.5DS(35)					
15. (05.29	NO.						
15. (05.28	CODE NO.	CL541-			$\left \bigtriangleup \right \frac{1}{1}$		
		7			8			

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