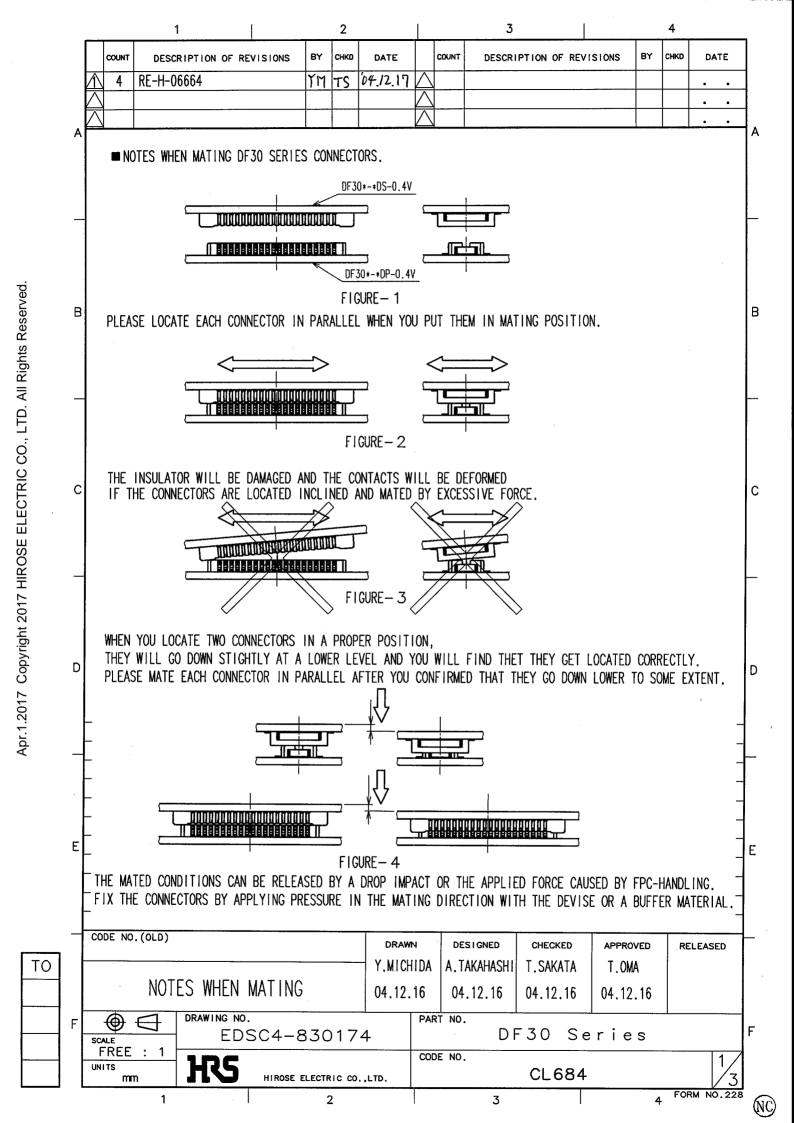
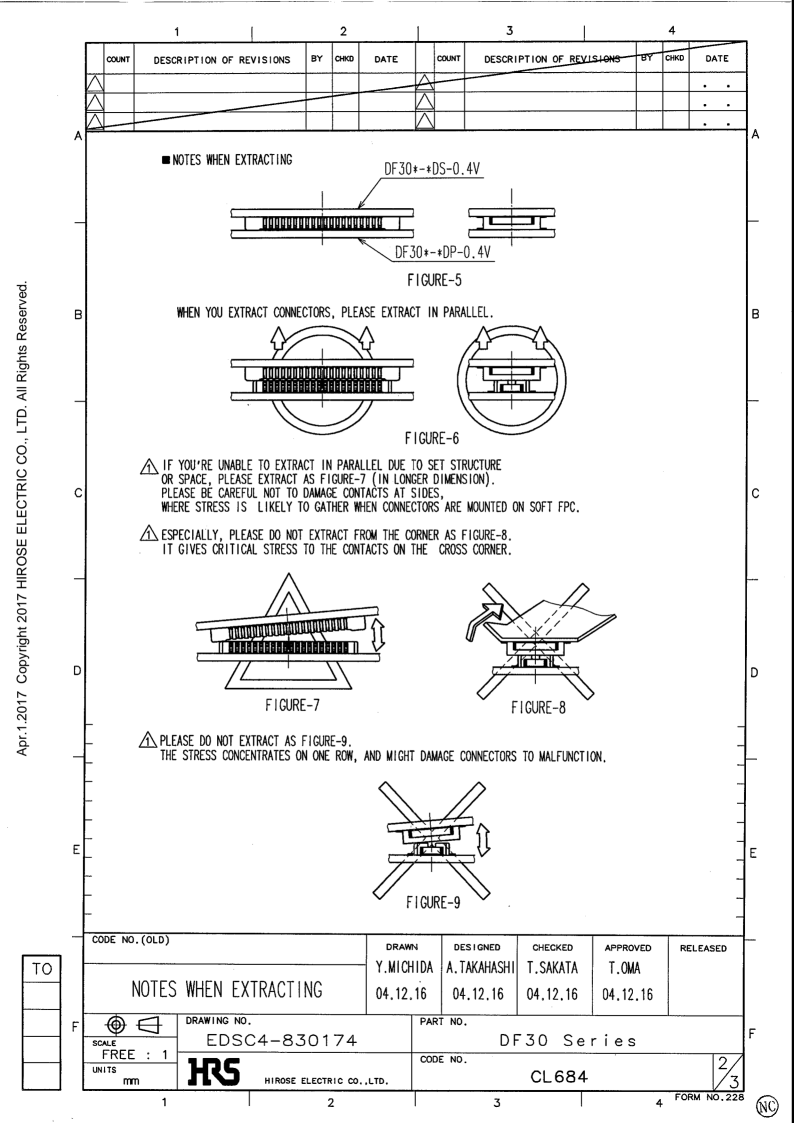
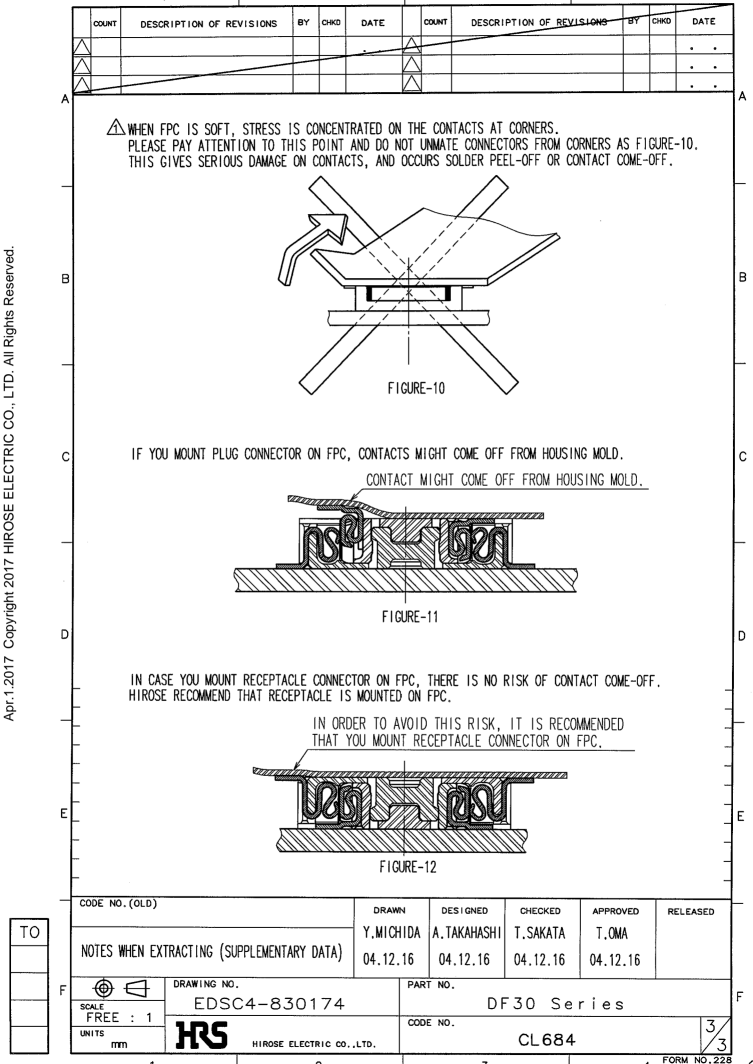
DESCRIPTION OF REV			IONS	BY	СНКО	D	ATE		COUN	Т	DESCR	IPTION C	F REVISIONS	BY	CHKD	DAT	ΓE
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								abla		1							
APPLICA	BLE STAN	DARD		<u> </u>	L	<u> </u>					·						
/ I I LION	OPERATING	571112			TO		00/N0	TC4	<u>. </u>	STOF	RAGE				то.		00
ŀ	E RANGE	10	TO 85 °C(NOTE1)				TEMF	TEMPERATURE RANGE - 1 0			0 0	°C TO 60 °C					
RATING VOLTAGE		E			30 V AC				ľ		ICABLE NECTO		DF3	DF30*-*DS-0. 4V			
CURRENT		Γ	0. 3 A														
	1				S	PE	CIFIC	CA.	TIC	NS	3						
IT	EM			TES	T ME			•				REC	UIREME	NTS		QT	AT
CONSTR	CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X X																
GENERAL E	VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.							×	
MARKING		CONFIRMED VISUALLY.															×
ELECTR	CAL CHAP	RACTE	RIST	ICS													
CONTACT F	1 0 0 mA (DC OR 1000 Hz).								1 0	1 0 0 mΩ MAX.						_	
INSULATION RESISTANCE		1 0 0 V DC.								'	5 Ο ΜΩ ΜΙΝ.						-
VOLTAGE P	1 0 0 V AC FOR 1 min.								NC	NO FLASHOVER OR BREAKDOWN.						_	
MECHANICAL CHARACTERISTICS												1					
MECHANICAL OPERATION		5 0 0 TIMES INSERTIONS AND EXTRACTIONS.								2	① CONTACT RESISTANCE: 1 0 0 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						_
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0. 75 mm, 10 CYCLES OF EACH 3 AXIAL DIRECTION FOR 5 min.								2	① NO ELECTRICAL DISCONTINUITY OF 1 μs. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						_
SHOCK		4 9 0 m/s ² DURATION OF PULSE 1 1 ms AT 3 TIMES FOR 3 DIRECTIONS.								2	① NO ELECTRICAL DISCONTINUITY OF 1 μs. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						_
ENVIRO	MENTAL	CHAR	ACTE	ERIS	TICS	}											
DAMP HEAT (STEADY STATE)		EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.								② ③	CONTACT RESISTANCE: 1 0 0 mΩ MAX. INSULATION RESISTANCE: 2 5 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						1
RAPID CHANGE OF TEMPERATURE		TEMPERATURE _55→ 5 TO 35→85→ 5 TO 35 °C TIME 30→10 TO 15→30→10 TO 15 min UNDER 5 CYCLES.								② ③	① CONTACT RESISTANCE: 1 0 0 mΩ MAX. ② INSULATION RESISTANCE: 5 0 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						-
CORROSIO	1	POSED IN 5% SALT WATER SPRAY FOR 48 h. EST STANDARD:IEC60068)								① CONTACT RESISTANCE: 1 0 0 mΩ MAX. ② NO HEAVY CORROSION.						_	
SULPHUR D	SED IN 25 PPM FOR 96h. STANDARD:IEC60068)							1 -	\bigcirc CONTACT RESISTANCE: 1 0 0 m Ω MAX. \bigcirc NO HEAVY CORROSION.						_		
REMARKS DRAWN DESIGNED CHECKED										APPI	ROVED	RELE	ASED				
NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT.							Т.	Nish	i	W.Fu	kuchi	I Imioka) J.	Ona			
Unless otherwise specified, refer to IEC60512.								03.	.08.0	6	W. Fukuchi J. Jomiska J. Ona 6 03.08.19 03.08.19 03.08.19						
Note OT: C	Qualification Te	st AT A	ssuran	ice Te	st ×	Appl	icable Te	Lest	*							1	
							IFICA) NI C	: Нг		PART N					-
17/2	HIROSE EI										E NO.		DF30CJ-	*DP-(). 4V (52)	<u> </u>
CODE NO.(OL	ע.)		DRAWIN			Λ <i>1</i> Λ	EE 0	0	l'	JUDE		OL 60)/_ * ***	4 5	2		1/

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