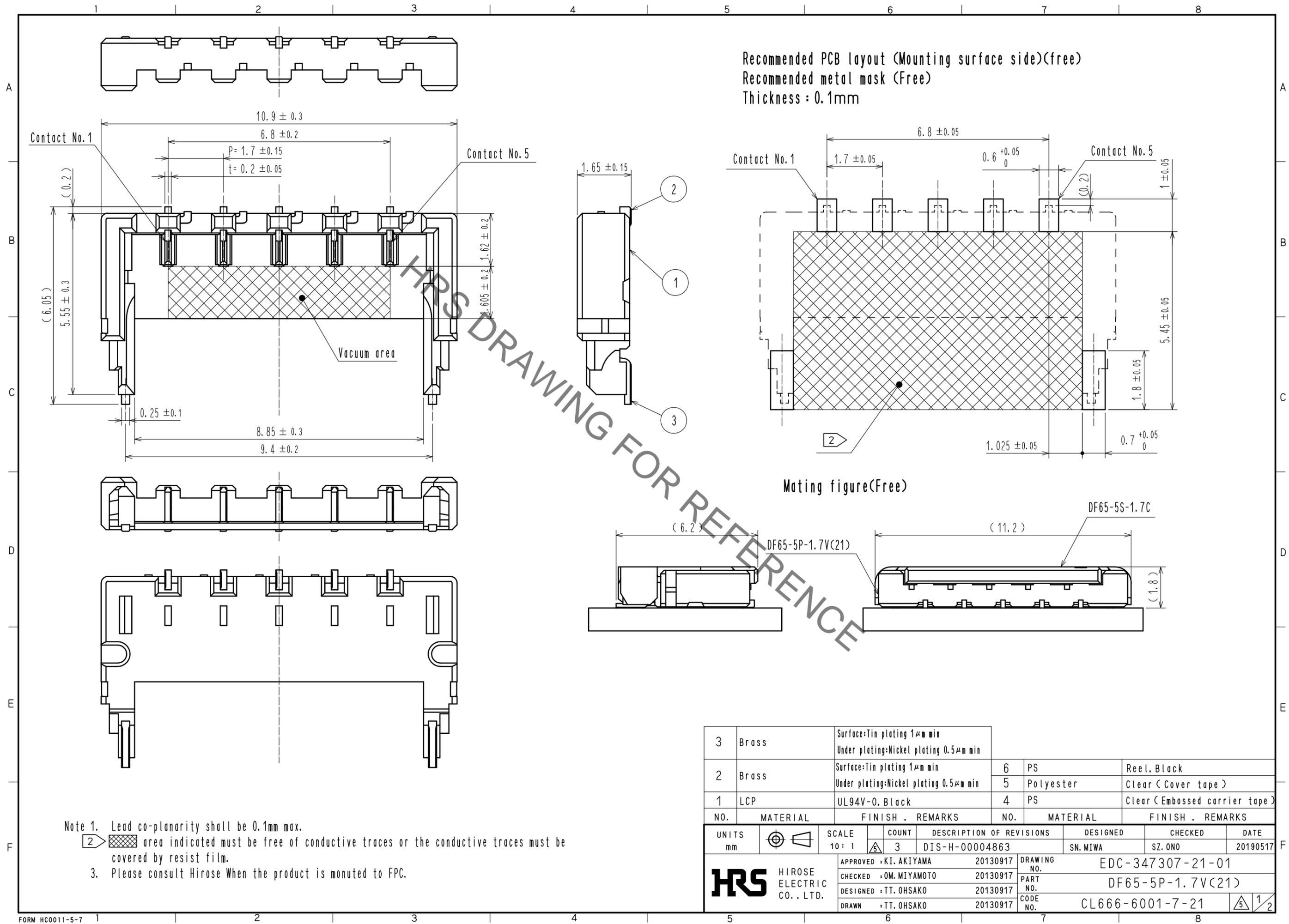


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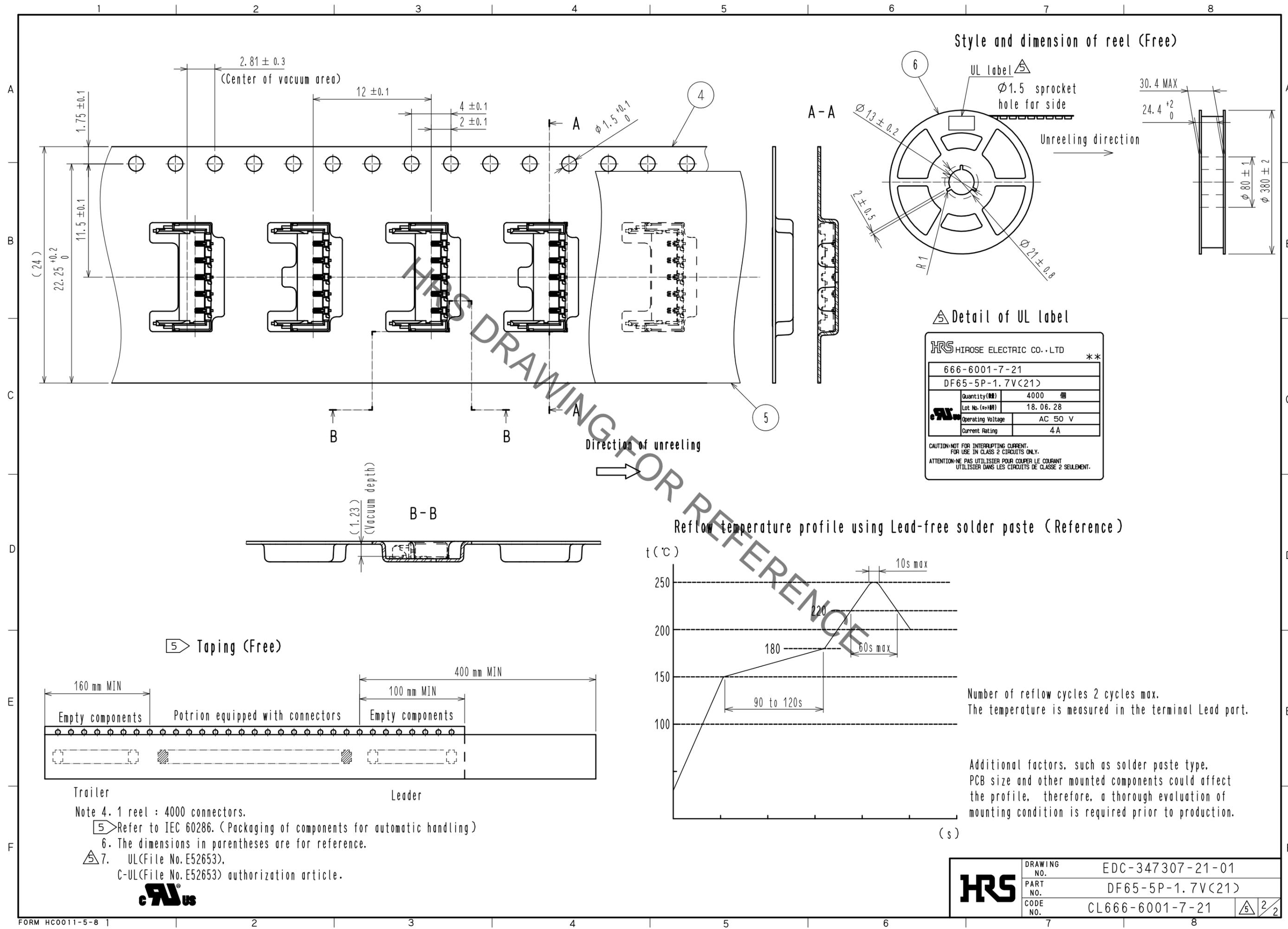


NO.	MATERIAL	FINISH .	REMARKS	NO.	MATERIAL	FINISH .	REMARKS
3	Brass	Surface: Tin plating 1μm min Under plating: Nickel plating 0.5μm min		6	PS		Reel. Black
2	Brass	Surface: Tin plating 1μm min Under plating: Nickel plating 0.5μm min		5	Polyester		Clear (Cover tape)
1	LCP	UL94V-0. Black		4	PS		Clear (Embossed carrier tape)

UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
mm	10:1	3	DIS-H-00004863	SN.MIWA	SZ.ONO	20190517

APPROVED	CHECKED	DESIGNED	DRAWN	DRAWING NO.	PART NO.	CODE NO.
• KI. AKIYAMA	• OM. MIYAMOTO	• TT. OHSAKO	• TT. OHSAKO	EDC-347307-21-01	DF65-5P-1.7V(21)	CL666-6001-7-21
20130917	20130917	20130917	20130917			

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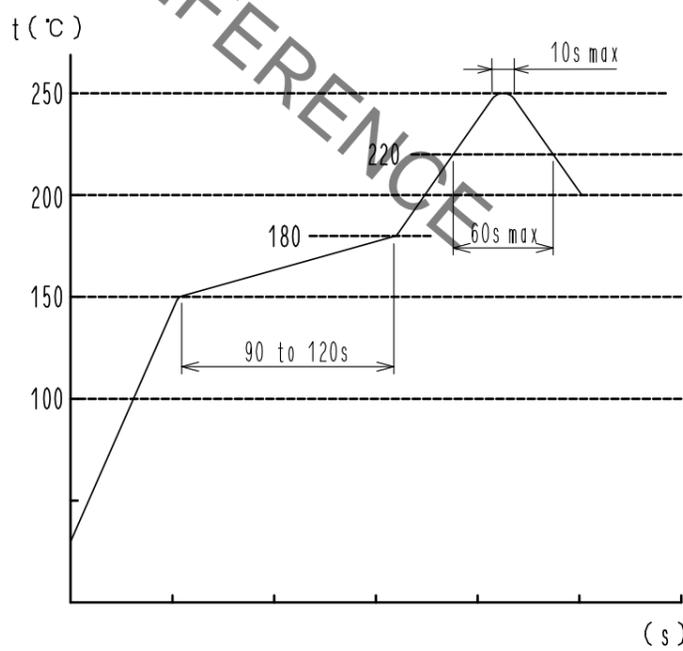
Style and dimension of reel (Free)

Detail of UL label

HRS HIROSE ELECTRIC CO., LTD	
666-6001-7-21	
DF65-5P-1.7V(21)	
Quantity(個)	4000 個
Lot No.(#)	18.06.28
Operating Voltage	AC 50 V
Current Rating	4 A

CAUTION: NOT FOR INTERRUPTING CURRENT.
 FOR USE IN CLASS 2 CIRCUITS ONLY.
 ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT
 UTILISER DANS LES CIRCUITS DE CLASSE 2 SEULEMENT.

Reflow temperature profile using Lead-free solder paste (Reference)



Number of reflow cycles 2 cycles max.
 The temperature is measured in the terminal Lead part.

Additional factors, such as solder paste type,
 PCB size and other mounted components could affect
 the profile, therefore, a thorough evaluation of
 mounting condition is required prior to production.

HRS	DRAWING NO.	EDC-347307-21-01
	PART NO.	DF65-5P-1.7V(21)
	CODE NO.	CL666-6001-7-21
		2/2