Α		В	© с	D	E I	F		G	Н		J	80
							ECN	REV DES	CRIPTION	DATE	APPRO	VED
				01	35ref——		-					
	Correction of the second	_										-
É	Said State							Major Rat		10011 10	0 1 .	
- È		ø10.5	Ø6.7				19		tand voltage nt capacity:		for lmin	ute
								3. Contac	ct resistanc	e:30mΩ		
,	Read and a set	× +										
4												
Shell	size		7 size			Par	t number	r <u>GI</u>	25 - 7	<u>T</u> <u>P</u> –	<u>8 </u>	la.
-		▼				Model	:Indicates t	he HR25 Series		851		
Contac	et	\bigcirc	000	000				tes the outer diame ortion of the Plug	eter			10
arrang		$\left(\circ \circ \right)$	000	$\left(\begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right)$		Class	ification of	lock mechanism:Inc	licated as			81 -
NO of		4	G	0			ibed below ew lock syste	em No symbol:Push-	-pull lock syste	em	1.5	
NO.of	pins	4	6	8		Classi	ification of	shell P:Plug J	:Jack R:Recept	_{acle}	68	
1						Number	r of contacts	5		10		
8 护套/Bushing: PTU Black					Form of contacts:As described below P:Male contacts S:Female contacts							
	7 线夹/Collet:黄铜Brass				Type of contacts:The wiring system used or the type of contacts are classified in alphabetical order: Example None:Solder termination C:Crimp-style contacts							
6	螺丝/Screw:黄铜镀镍/Brass Nickel Plated											
5	母针/Female pin: 磷铜镀金/Phosphor copper,gold plated						dip termination				81	
4	绝缘体/Insulator:PA66+GF,Black					S.	ST.		S.V		1	
3	固定环/Retaining ring :黄铜镀镍/Brass Nickel Plated					SCALE F	TOLERANCES A DECIMALES x± 0.3 xx± 0.15	RE: ANGLES	TITLE: Plu	ug(Solder t	ype)	-
	外壳/Body:黄铜镀镍/Brass Nickel Plated					DIMENSION	APPROVALS	DATE	PART NO.	GL25-7TP	-85	REV.
3 1	外壳/Shell:黄铜镀镍/Brass Nickel Plated				1 OF 1 DWG NO.	MM REV.	APPROVED: CHECKED:			JV		
ITEM						AO	CHECKED: DRAWN:	No. 1		Linconn Ele	c Tech Co	.,LTD
A		B	С	D	_∈ E ∣	F		G	Н		J	