	A I	B	С	D	E I	F F	G	H		J	<u> </u>
						ECN	REV DES	CRIPTION	DATE	APPROV	<u>'ED</u>
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				5	35ref						- 1
- 0			N. AH								
Å.							Major Rat	ings			
Ê	0000	ø10.5	Ø6.7					tand voltage nt capacity:		for 1minu	te
ĘĮ	Surger State							ct resistanc			
	All address of the	<u>+</u>			<b>r</b> [						
									N A		-
Shell	size		7 size			Part numb	1	$\frac{25}{1}$ - $\frac{7}{1}$	<u>T P - </u> {	3 <u>P</u> *	8.
6	~						the HR25 Series cates the outer diame		50	1	
Contact arrangement $\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$ $\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$ $\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$				of the engaging	portion of the Plug	- 20			20		
arran	Igement					described below	of lock mechanism:Inc	-0.0		) A*	
NO.of	f pins	4	6	8			stem No symbol:Push- of shell P:Plug J				
						Number of contac					2
8	护套/Bushing: PTU Black						s:As described below ts S:Female contacts		100		-0
7	线夹/Collet:黄铜Brass				Type of contacts:The wiring system used or the type of contacts are						
6	螺丝/Screw:黄铜镀镍/Brass Nickel Plated				Example None:Solder termination C:Crimp-style contacts						
5	公针/Pin :黄铜镀金/Brass gold plated						CB dip termination				S
4	绝缘体/Insulator:PA66+GF,Black							8.V			
3	固定环/Retaining ring :黄铜镀镍/Brass Nickel Plated					SCALETOLERANCES DECIMALESFx ± 0.3 x ± 0.15	ANGLES		ug(Solder ty	ype)	
2	外壳/Body:黄铜镀镍/Brass Nickel Plated				SHEET D	MM APPROVE		PART NO.	GL25-7TP-	-8P	REV. *
	外壳/Shell:黄铜镀镍/Brass Nickel Plated SPECIFICATION				DWG NO.	REV. CHECKED	):		Linconn Elc	Tech Coul	
ITEM	200	SPECIFIC	ATTUN		GL25	AO DRAWN:					

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