		_		1			+		•			1					
	THE INFORMATIO	N ON THIS DRA	WING IS THE	PROERTY OF CELE	STRA IS	3	OF FOTDA	2 WIRE SIZE		DOL T	Ι Δ			1			
		ONFIDENCE AND	NOT TO BE I	REPRODUCED, USE			CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	±0.04	D ±0.015	±0.02	H ±0.01	
	DIOLOGED EXCE	T T OIL WITHOUT	I OITHOFIED.				LB081058P-261	8 AWG	#8 Weld 37/24 = 14.9 kcmil	#10	2.07	1.15	0.41	0.08	0.63	0.23	
									14.5 KOIIII				1	1	1		
D																	D
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHE	S UNLESS	OTHERWISE											
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE															
		ED BY "UND	Color coded barrel markings														
	1			D.WITH "L" HAS N		BOLT SIZE											
		OTH		PECIFIED IN THE													
	MATERIAL:			TIVITY WROUGH	Γ COPPER	!		Die		<u> </u>))					
С	FINISH:			LATE UNLESS O		E											С
J		_	-	TE PER MIL - T -1 D.WITH "SP" FOR					^	G⊸∽							
								2	A								
									∕-Wire ins	pectio	n hole						
\rightarrow	INSTALLAT DIE CODE							1 8///		D	- 1						\leftarrow
	DIE COLOF						ŀ	<u> </u>		B		ļ	/		\		
								V (7777				7	\subseteq		\Rightarrow		
								\Re	eveled wire entr	v	I	b					
В		الًا)ن	L)us	RoHS				В	veica wire enti	у							В
		LICT		2002/95/EC													
		WIRE CONN ZMVV/2/7/8															
_																	
								ш	JYA®						RATIO	_	
									nuyaco.com						un Tow 11495.	n.	
Α					TITLE WIRE CONNECTORS AND SOLDERING										Α		
							LUGS FOR CODE AND FLEX CABLE										
									H-CONDUCTIVITY PRT	. NO.		S	CALE	THE	RID ANGLE PI	ROJECTION	
	00 23-Aug-29	Ruby Feng	Sinia Qiu CHK	Celes	tra Standar DESCRI	rds Spec. Initialed.	ECN	WR	OUGHT COPPER	LB0810)58P-26	<u> </u>	N ⁻	TS -	6 F	7	
1	NLV DATE	4	CHK	1	DESCRI	3		ELEC	2	1	86-cp20		IN	CH 1	9	7	
		4		I		5	4		_			I		'			