	_				1				7														
	_		4 3 E INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS		$\overline{}$	CELESTRA WIRE SIZE			1				.										
		DISCLOSED IN COI	NFIDENCE AND	NOT TO BE I					CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	D ±0.015	H ±0.01							
	\mid	DISLOSED EXCEP	FOR WHICH	FURNISHED.					WP0810F-01		23 Navy #8 Weld 37/24 = 14.9 kcmil #6 SOL	#10	0.46	0.39	0.08	0.18							
ı		NOTE:		DIMENSION CIFIED.	IS ARE IN INCHE	ES UNLESS	OTHERWISE	•									D						
_			LIST ON (ED BY "UND CODE WIRE	B,WP AND J SEF DERWRITERS IN S AND FLEX/24	IC." AND "CS STRANDED		H BOLT SIZE								_							
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							C C													
		MATERIAL:			IVITY WROUGH																		
(FINISH:	SPE	CIFED PLAT	LATE UNLESS (E PER MIL - T - WITH "SP" FOR	16366.				l ⊲ B	-						С						
									Color coded barrel markings														
_	\Rightarrow	INSTALLATION GUIDE DIE CODE = 21 DIE COLOR = Red							Wire inspection hole								\leftarrow						
ĺ	3		c (U	US	RoHS			Beveled wire entry								В							
_	_		WIRE CON ZMVV/2/7/8														_						
	-									HUYA www.huyaco.com	_	ncun	Rd. Zh	nongci	un Tow								
,	4 								TII	WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							Α						
	丨	00 23-Aug-25	0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MA	ATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. WP0810F-014	S	CALE N		RID ANGLE PE	OJECTION	JECTION						
ı	F	REV DATE	DWN	СНК		DESCRIF	PTION		ECN FIN	VISH ELECTRO TIN PLATE	DWG. NO. 186-cp07	50	NIIT	CH .	+ E	\exists							
	_	•	4				3	4		2		İ		1									