	•													
		4		3	$\overline{\mathbf{V}}$		2					1		
'			HE PROERTY OF CELESTRA SE REPRODUCED, USED OF			CELESTRA CAT.NO	Wire Range	STUD SIZE	A MAX	B	C ±0.008	D	H	, ,
	DISLOSED EXCER	T FOR WHICH FURNISHED).			TR2056	AWG 2/0	5/16	1.929	0.339		±0.002 0.079 (2.00)	±0.010 0.531	ı
					I		_, _					(=:==)		
_														_
D	NOTE:	1 ALL DIMENSI	ONS ARE IN INCHES UI	NI ESS OTHERWISE										D
	NOTE.	SPECIFIED.	SNO AIRE IN INCIDES OF	VEESS OTTEKWISE										
		2. ALL DA,DB,LA			D SEAM—									
			NDERWRITERS INC." A RES AND FLEX/24 STRA			SERRATED E				/	$\overline{}$	\leq		
	1	PRE-FIX CAT	NO.WITH "L" HAS NOT	PEED HOLE LINLESS		BEVELE	DEPGE				\top	. \		_
		OTHERWISE	SPECIFIED IN THE SUF							<u> </u>	<u> </u>)	.	
		WITH "P".					V—————————————————————————————————————				/¦ /	ΙII		
	MATERIAL:		CTIVITY WROUGHT CO							\				
С	FINISH:		I PLATE UNLESS OTHE ATE PER MIL - T -16366											С
		SUFFIX CAT.	IO.WITH "SP" FOR SIL\	/ER.										
									Δ					
									^					
\rightarrow		INSTALLATION GUIDE DIE CODE =												\leftarrow
	DIE COLOR						<u> </u>					P		
							<u>Ŀ </u>			-		;		
											ļ	Ŷ		
В														В
			ROHS 2002/95/EC											
		GHE												
_	-													_
							A	0 00	LEST	D V C		ORATIO		
						H	UYA	(R) CE				gcun Tow		
							w.huyaco.com					ı 511495.		
Α							WIRE CONNECTORS AND SOLDERING							Α
			+				LUGS FOR							
	00 23-Aug-25	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					L HIGH-CONDUCTIBITY	PRT. NO.		SCAL	E	THRID ANGLE P	ROJECTION	
	REV DATE	DWN CHK		SCRIPTION		ECN FINISH	WROUGHT COPPER	TR20	56 -cp2239	UNIT	NTS		\exists	
	THE VIDINIE	4	<u> </u>	3		2011	electro tin plate	100	-cp2238	<u> </u>	INCH	1	7	
		- T	I	.	4		-			1		•		