									I										
			4				3	3	\bigvee		4	2					1		
'						OF CELESTRA, CED, USED OR	IS			CELESTRA CAT.NO			STUD SIZE	A MAX	B ±0.003	C C	D ±0.002	H ±0.010	'
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.						TR0856S			5/16	1.161	0.339		0.059 (1.50)		
D	N	OTE:		DIMENSION CIFIED.	IS ARE IN	I INCHES UNL	LESS OTHE	ERWISE	L				,	-			~ B		D
	2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES. PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS BRAZED SEAM SERRATED BARREL BEVELED EPGE																	Δ	_
		MATERIAL:	WIT	H "P". H CONDUC1	IVITY W	IN THE SUFF	PPER	CAT.NO.			H)) (
С	F	INISH:	SPE	CIFED PLAT	E PER M	ILESS OTHER IIL - T -16366. P" FOR SILVE						-		— A —				Ā	С
-	D	NSTALLATIONE CODE = 1										<u> </u>				<u> </u>	D V		\leftarrow
В		REAL	UL THE THE PERSON NAMED IN COLUMN TO	RoH	Ş												ı		В
	1																		
									HUY www.huyac		76	. Huan	cun Ro	l. Zhor	PORATI ngcun Tov nu 511495	vn.			
А											LUGS FOR CODE AND FLEX CABLE								Α
				Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						FERIAL HIGH-CONDU WROUGHT C	COPPER	TR085		SCAL UNIT	NTS	THRID ANGLE I	PROJECTION		
1	REV	DATE	DWN	CHK	-	DES	SCRIPTIO	N		ECN FINIS	ELECTRO TIN	PLATE	DWG. NO. 186	6-cp2194	I UNII	INCH	1 4 1		
			4				3		4		2						1		