	•														
		4			3	\bigvee		2					1		
ı				ROERTY OF CELESTRA EPRODUCED, USED OR			CELESTRA	Wire Range	STUD SIZE	A	В	С	D	Н	'
	DISLOSED EXCEP					-	CAT.NO TR0212	AWG 2	1/2	MAX 1.673	±0.003	±0.008	±0.002 0.071 (1.80)	±0.010	
						L	11(0212		1/2	1.075	0.52	0.000	0.071 (1.00)	0.57	
D															D
	NOTE:		DIMENSIONS CIFIED.	ARE IN INCHES UN	ILESS OTHERWISE										
		2. All Γ	DA.DB.LA.LB	,WP AND J SERIES	OF CAT NO.S ARE		BRAZI	ED SEAM—					/ - B		
		LISTE	ED BY "UNDE	RWRITERS INC." A	ND "CSA" FOR USE		SERRATED	BARREL-					\angle	Ā I	
	4	ON C	ODE WIRES	AND FLEX/24 STRA	ANDED CABLES.		BEVELI	ED EPGE $\lnot\setminus$		/		\rightarrow			
					PEEP HOLE UNLESS FIX OF THE CAT.NO.					'		- / `	/ /		
		WITH		OII IED IIV THE OOF	TIX OF THE OXITING.			∯ [_`			(· /-)	; 	
	MATERIAL:	HIGH	I CONDUCTI	VITY WROUGHT CO	PPER			V——(IIIIIIIII			\searrow		/ /		
С	FINISH:			ATE UNLESS OTHE									/ ,	,	С
Ū				EPER MIL - T -16366 VITH "SP" FOR SILV										Y	
										—A—					
_	. INSTALLATIO	ON GUIDE													/
	DIE CODE =							<u></u>					_		
	DIE COLOR	=_											D		
								<u>لــــ</u>			- ;		<u> </u>		
				,								ı	Ï		
В				_ V											В
		₫ Ui	5	ROHS 2002/95/EC											
		(E) (S)	S												
		Elil S													
	1														
									- 05				ODATI		
	\vdash						 - -	AYUŀ	® CE				PORATI ngcun Tow		
								ww.huyaco.con					u 511495		
Α								D SOI DEDING							
		UGS FOR CODE AND FLEX CABLE													
										AND					
		 			tandards Spec. Initialed	I.		WROUGHT COPPER	PRT. NO.	12	SCAL	NTS	THRID ANGLE F	PROJECTION	
1	REV DATE	DWN	CHK	DE	SCRIPTION		ECN FINISH	ELECTRO TIN PLATE	DWG. NO. 186	6-cp2221	UNIT	INCH	7 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
					3	4		2					1		
						I									