	•															
		4				3	\bigvee		2					1		
1				PROERTY OF CELES				CELESTRA	Wire Range	STUD SIZE	A	В	С	D	Н	'
	DISLOSED EXC						-	CAT.NO TR2212V	AWG 22 - 16	1/2	MAX 1.378			±0.002 0.030 (0.75)	±0.010	
							L	TRZZIZV	22 - 10	1/2	1.376	0.512	0.740	0.030 (0.73)		l
D																D
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHES	S UNLESS O	THERWISE										
				D.W.D. AND 1.05D	IEO OE OAT I	NO 0 ADE		BRA7	ED SEAM—					/ -B		
				B,WP AND J SERI DERWRITERS INC				SERRATED						_	l	
		ON	CODE WIRE	S AND FLEX/24 S	TRANDED C	ABLES.			ED EPGE	_		_				
				O.WITH "L" HAS N										\ \		
			HERWISE SF 'H "P".	PECIFIED IN THE	SUFFIX OF T	HE CAT.NO.							· /))		
	MATERIA			TIVITY WROUGHT	CODDED				[†] — <i>шиши</i>				/i ,	/ /		
												\ \>				
С	FINISH:			PLATE UNLESS OT TE PER MIL - T -16											1	С
		SUF	FIX CAT.NO	O.WITH "SP" FOR	SILVER.											
									V		—A—			—— ⊘		
\rightarrow		TION GUIDE														\leftarrow
	DIE CODE								<u></u>					ח		7
		_							 				ı	Ţ		
									<u></u>			-	-	· · · · · ·		
_				. /										1		_
В		11		Polis												В
			2	2002/95/EC												
		Gil	300													
	-															
						_			AYUH	® CE				PORATI	_	
			<u> </u>						ww.huyaco.com					igcun Tow u 511495.		
А								<u> </u>	-		-					Α
^							TITLE	WIRE CON							^	
									LUGS FOR	CODE	AND	FLE)	X CA	BLE		
	00 23-Aug-2	25 Ruby Feng	Sinia Qiu	Celest	ra Standards	Spec. Initialed.		MATER	RIAL HIGH-CONDUCTIBITY WROUGHT COPPER	PRT. NO.	2V	SCAL	E NTS	THRID ANGLE P	ROJECTION	
	REV DATE	DWN	СНК		DESCRIPT	ION		ECN FINISH		DIMO NO	6-cp2347	, UNIT		T 🕀 E		
		4	1		3	3	\triangle	1	2		-			1		
	•			ı			\top					ı				