	•					1									
		4			3	\bigvee		2					1		
1				PROERTY OF CELEST REPRODUCED, USED (CELESTRA	Wire Range	STUD SIZE	A	В	С	D	Н	1
	DISLOSED EXCI						CAT.NO TR1656V	AWG 16 - 14	5/16	1.106	±0.003 0.331		±0.002 0.031 (0.80)	±0.010	
							1110301	10-14	3/10	1.100	0.551	0.472	0.031 (0.00)		
D															D
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHES I	JNLESS OTHERWISE										
				D M/D AND 1 05015	0.05.047.N0.0.4.D5		BRA7F	ED SEAM—					/ -B		
					S OF CAT.NO.S ARE AND "CSA" FOR USE		SERRATED						_	l	
		ON (CODE WIRE	S AND FLEX/24 STI	RANDED CABLES.			ED EPGE	\		_				
					T PEEP HOLE UNLESS								\ \		
			IERWISE SP H "P".	PECIFIED IN THE SU	IFFIX OF THE CAT.NO			∯))		
	MATERIAL			TIVITY WROUGHT (ODDED			<u> </u>		١		/i ,	/ /		
											\ \>				
С	FINISH:			LATE UNLESS OTH TE PER MIL - T -163										1	С
		SUF	FIX CAT.NO	.WITH "SP" FOR SII	VER.										
								V		—A—			—— ⊘		
\rightarrow		TION GUIDE													\leftarrow
	DIE CODE							<u> </u>					ח		7
								Į.				1	Ţ		
								<u></u>			-	-	· 4		
_				. /									ı		Б
В		11		Polic											В
			2	2002/95/EC											
		And the													
	1														—
		1					<u> </u>								
								IUYA	® CE				PORATION	_	
								vw.huyaco.com					igcun Tow u 511495.		
А															Α
, ,	VIRI							WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							, ,
								LUGS FOR	CODE	AND	FLE)	X CAI	BLE		
	00 23-Aug-2	25 Ruby Feng	Sinia Qiu	Celestra	Standards Spec. Initial	ed.	MATERI	AL HIGH-CONDUCTIBITY WROUGHT COPPER	PRT. NO.	56V	SCAL	E NTS	THRID ANGLE P	ROJECTION	
	REV DATE	DWN	СНК	D	ESCRIPTION		ECN FINISH		DIMO NO	6-cp2357	UNIT		7 🗇 🖯		
		4			3	Λ	-	2					1		
	•			1		T					ı				