			4				3	$\bigvee$	7	2				1			
ı					PROERTY OF C				CELESTRA			BOLT	В	С	D	Н	1 '
			FOR WHICH		REPRODUCED,	OSED OK			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01	1
							_				4/0 Weld 550/24 = 222 kcmil						
									DA4058F-24		133/.0399	5/8	1.58	1.25	0.15	0.64	
D											259/.0286 637/.0183						$I_{D}$
D	l N	OTE:	1. ALL	DIMENSION	IS ARE IN INC	CHES UNLESS	OTHERWISE	I			0317.0103						15
			SPE	CIFIED.													
						SERIES OF CA											
						S INC." AND "C '24 STRANDEI	SA" FOR USE										
			ON	CODE WIRE	3 AND FLEA	24 STRANDEL	O CABLES.			Н	/-BOLT SI	7F					
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
				H "P".	LOIFILD IN I	TIL SUFFIX O	FILL CALINO.		-	<b>1</b>	1						
	М	IATERIAL:	HIG	H CONDUCT	IVITY WROL	IGHT COPPER	<b>.</b>			Huya — — —	C C						
_	l	INISH:				S OTHERWIS			-		<u> </u>						
С	[	INIOH.			E PER MIL -		<b>L</b>			' <u> </u>							С
			SUF	FIX CAT.NC	.WITH "SP" F	OR SILVER.				<del>-</del>	3 -						
$\rightarrow$	IN	ISTALLATIO	ON GUIDE								olor coded barrel	markır	ngs				$\leftarrow$
		IE CODE = IE COLOR =	-						/\$ <sup>2</sup> \$2,	Color	Vire inspection ho	le					7
		IL COLOIK :	= Tellow						45		viic inspection ne						
						,			<u> </u>		<b>——</b>						
В			ຸ (ປ	ı )	V						D						В
			U ®		ROHS 2002/95/EC					Beveled wi	re entry						
			LIS.	ΓED		•				Bovolou Wi	10 onay						
			WIRE CON ZMVV/2/7/	NECTORS I.E513913													
											(R) CELES	TRA	CO	RPOI	RATIO	NC	1
	Н								+	<b>HUY</b>	76. Hua						
	$\vdash \vdash$								+	www.huyaco.co	_						
Α	$\vdash\vdash$								TI	TLE WIRE COI	VINIECTORS		) S()	DED			A
		LUGS FOR CODE AND FLEX CAE															
	00	23-Aug-25	Ruby Feng	Sinia Qiu	C	elestra Standa	rds Spec. Initialed.		М	ATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. <b>DA4058F-241</b>	S	cale N	TS THE	RID ANGLE PF	OJECTION	
	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FI	ELECTRO TIN PLATE	DWG. NO. 186-cp13	58 <sup>U</sup>	init In	iCH -	<b>⊕</b> €		
			4				3	Δ	7	2		ĺ		1			•
					'							'					