		_		ı		_	+	_			ì					
	THE INFORMATION	A NI ONI THIS DDA	WING IS THE DE	ROERTY OF CELES	TDA IS	3	V OFLECTOA	2 WIRE		DOL T	1	Б	1	I	ID	
		ONFIDENCE AND	NOT TO BE RE	PRODUCED, USEC			CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
	BIOLOGES EXCE	THE WINGIN	OMMONED.				DA2558-261	250 kcmil	250 kcmil Class G 259 Str Class H 427 Str	5/8	2.71	1.33	1.20	1.38	0.65	
D						Color coded marking									D	
	NOTE:		DIMENSIONS CIFIED.	ARE IN INCHES	S UNLESS (OTHERWISE	Bolt Size									
		LIST ON (ED BY "UNDE CODE WIRES	WP AND J SERII RWRITERS INC AND FLEX/24 ST WITH "L" HAS NO	A" FOR USE CABLES.	DIE CODE C C										
		OTH		CIFIED IN THE S												
	MATERIAL			ITY WROUGHT			A B									
С	FINISH:	SPE	CIFED PLATE	ATE UNLESS OT PER MIL - T -16 /ITH "SP" FOR S	366.											С
В	DIE CODE DIE COLOR	R = Yellow	A N	EBS ³	RoHS	(€		R	Inspection of the second of th	on Hol	e	E				→ B
								HUY	7 A® C	ELES					_	
Α	-							76. Huancun Rd. Zhongcun Towi www.huyaco.com Panyu Dist. Guangzhou 511495.						11.		
								WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								
	00 04-May-2	5 Ruby Feng	Sinia Qiu	Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDU WROUGHT CO	CTIVITY PRT. NO. DPPER DA25	58-261	S	cale NT		ID ANGLE PF	ROJECTION	
1	REV DATE	DWN	CHK		DESCRIP	TION	ECN	FINISH ELECTRO TIN	PLATE DWG. NO. 1	86-cp04	91	IN IN	CH +	⊕ £	\Box	ı
		4				3	\triangle	2					1			