DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISLOSED EXCEPT FOR WHICH FURNISHED.  CAT.NO  CODE  FLEX  SIZE  M  150/24 = 60.5 kcmil	AND NO	HIS DRAN	AWING IS TH							^													
DISCLOSED IX CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISCLOSED IX CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISCLOSED IX CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISCLOSED IX CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISCLOSED IX CONFIDENCE AND NOT HEAD TO BE REPRODUCED, USED OR DA0114F-252  1 AWG 175 Navy #2 Weld 160/24 = 60.5 kcmil 175/24 = 70.6 k	AND NO	HIS DRAV NCE AND	MANING IS TH							3		<u>V</u>								1			-
DESIDENCE EXCEPT FOR WHICH FURNISHED.  DA0114F-252  DA011	CH FURI		D NOT TO B	BE REPRO	OERTY C PRODUC	Y OF CEL JCED, US	ELESTRA USED OR	RA, IS OR								NIRE			B MIN	C +0.04	D ±0.015	H ±0.01	
NOTE:  1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED  2. ALL DA, DB, LA, LB, WP AND J SERIES OF CAT.NO. S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEXZ4 STRANDED CABLES.  PRE-FIX CAT.NO. WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".  MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER  ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO. WITH "SP" FOR SILVER.   Color coded barrel markings  INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green  B  Beveled wire entry  Beveled wire entry		WHICH F	FURNISHED	ED.								ı					75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil		0.63	0.70	0.11	0.36	
LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.  PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".  MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER  ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL. 1-16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Color coded barrel markings  INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green  B  CULUS  Beveled wire entry				IONS AF	ARE IN	N INCH	CHES UN	UNLESS	S OTH	HERWISE													D
MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER  FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T - 16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Color coded barrel markings  UNSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green  Wire inspection hole  Beveled wire entry	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.  PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT NO.														_								
ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Color coded barrel markings  INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green  Beveled wire entry																	<del>)</del>						
SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Color coded barrel markings  UNSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green  B  CUDUS  B  B  B  B  B  B  B  B  B  Color coded barrel markings  Wire inspection hole  B  B  B  B  B  B  B  B  B  B  B  B  B																							
B INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green  D Beveled wire entry	SPECIFED PLATE PER MIL - T -16366.											С											
Beveled wire entry  LISTED  WIRE CONNECTORS	Ξ												45°±3°		in contract to the contract to	<b>∕</b> -W	ire inspection ho		ngs				
ZMVV/2/7/8_E513813					Rol- 2002/98	OHS 2/95/EC									Bevele	d wir	D e entry				_		В
	//2/7/8.E513913	ZMVV/2/7/8.E	B.E513913																				_
HUYA® CELESTRA C 76. Huancun Rd. Panyu Dist. Guar																	76. Hua	ancun	Rd. Zh	ongci	un Tow	'n.	
									WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										A				
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  MATERIAL HIGH-CONDUCTIVITY PRT. NO. DA0114F-252  SCALE	ng Sir	y Feng	Sinia Qiu	iu		Cele	elestra S	Standar	ırds Sı	Spec. Initiale	led.		N	MATERIAL	HIGH-CONDUC WROUGHT COR	TIVITY		S	cale N		RID ANGLE P	ROJECTION	
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp0918 UNIT	1 (	NW	СНК	<			DES	ESCRI	IPTIC	ON			ECN F	FINISH	ELECTRO TIN PL	LATE	DWG. NO. 186-cp09	18	nit IN	CH .	<b>(</b>	$\exists$	
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