4 3 2 1 1 0 2 1 1 1 0 2 1 1 1 0 2 0 1 1 0 2 0 1 0 2 0 1 0 2 0																
Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on Declose is a continence in while it would be used on item while it would be used on item while item would be used on item while item would be used on item would be used on item would be used on item on item would be used on item on item on item on item on item o		· · · · · · · · · · · · · · · · · · ·				\square	/	2			1				.	
De Coste / sector H voir VM- CH-HAMINGED Dec Coste / sector H voir VA-HAMINGED Dec Coste / sector H v	'													-		Ι ΄
D NOTE: 1. ALL DIMENSIONS ARE IN INCRES UNLESS OTHERWISE SPECIFIED. 1. ALL DADALALAUMY AND JERIES OF CATINO'S ARE USED ON CODE WRES AND FLEXE OTTANDED CARLES ON CODE WRES AND FLEXE OTTANDED CARLES ON CODE WRES AND FLEXE OTTANDED CARLES OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATINO. WITH P. H J									CODE		SIZE		±0.04	±0.015	±0.01	1
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE 2. ALL DADBLALBUM TAND J SENIES OF CATINO JARE 2. ALL DADBLALBUM TAND SENIES WUSE ON CODE WIRES AND FLEXXA STRANDED CABLES. OTHERWISE SECTION TO SAT FOR USE: OTHERWISE SECTION TO THE UNLESS OTHERWISE SECTION TO THE UNLESS OTHERWISE SECTION THE UNLESS OTHERWISE SECTION: BINSTALLATION GUIDE DIE COOL = 23 DIE COOL = 24 DIE COOL = 23 DIE COOL = 23 DIE COOL = 23 DIE COOL = 23 DIE COOL = 24 DIE COOL = 23								WP0456F-11	18 4 AWG	133/.0177 49/.029	1/4	0.56	0.55	0.09	0.29	
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE 2. ALL DADB LALBUM TAND J SERIES OF CATINOS ARE UNTED BY "UNDERTIFIES INC". AND TO SCAF FOR USE ON CODE WIRES AND FLEXX4 STRANDED CABLES. PRE-FIX CATAO WITH 'L' HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE UNLESS OTHERWISE SPECIFIED IN THE UNLESS OTHERWISE SPECIFIED PUNTE PRE NM 1 (ISSN SUFFIX CATINO.WITH 'SP' FOR SLEVER. C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFIED PUNTE PRE NM 1 (ISSN SUFFIX CATINO.WITH 'SP' FOR SLEVER. B INSTALLATION GUIDE DIE COOLOR - 6 may INSTALLATION GUIDE DIE COOLOR - 6 may B INSTALLATION GUIDE DIE COOLOR - 6 may INSTALLATION GUIDE DIE COOLOR - 6 may B INSTALLATION GUIDE DIE COOLOR - 6 may INSTALLATION GUIDE DIE COOLOR - 6 may B INSTALLATION GUIDE DIE COOLOR - 6 may INSTALLATION GUIDE DIE COOLOR - 6 may B INSTALLATION GUIDE DIE COOLOR - 6 may INSTALLATION GUIDE DIE COOLOR - 6 may B INSTALLATION GUIDE DIE COOLOR - 6 may INSTALLATION MULTER DIE CONDUCTION DIE COOLOR - 6 may A INSTALLATION GUIDE DIE COOLOR - 6 may INSTALLATION MULTER DIE COOLOR - 6 may B INSTALLATION MULTER DIE CONDUCTION DIE COOLOR - 6 may INSTALLATION MULTER DIE CONDUCTION DIE COOLOR - 6 may B INSTALLATION MULTER DIE CONDUCTION DIE COOLOR - 6 may INSTALLATION MULTER DIE CONDUCTION DIE COOLOR - 6 may	D															D
LISTED BY UNDERWRITERS INC: "AND 'CSA' FOR USE ON CODE WIRES AND FLEXZS ISTANDED CABLES. PRE-FIX CAT.NO. WITH 'L' HAS NOT PEEP HOLE UNLESS OTHERWISES SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH 'P'. B B B Color coded barrel markings SPECIFIED IN ATTE FER MILL T - IGSG: SUFFIX CAT.NO. WITH 'SP' FOR SILVER. C B COLOR = 0 Finy B Color coded barrel markings SUFFIX CAT.NO. WITH 'SP' FOR SILVER. C B COLOR = 0 Finy C C C Color coded barrel markings SUFFIX CAT.NO. WITH 'SP' FOR SILVER. C A COLOR = 0 Finy C C C C C B COLOR = 0 Finy C C C C C C COLOR = 0 Finy C C C C C B COLOR = 0 Finy C C C C C B COLOR = 0 Finy C C C C C C C COLOR = 0 Finy C C C C C C C C COLOR = 0 Finy C C C C C C C C C C C		NOTE:			IS ARE IN INCHES UI	NLESS OTHERWISE										
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUDE DIE COLOR = 29 DIE COLOR = Gray B INSTALLATION GUDE DIE COLOR = Color DIE COLOR = Color INSTALLATION GUDE DIE COLOR = Gray B INSTALLATION GUDE DIE COLOR = Color DIE COLOR = Color B INSTALLATION GUDE DIE COLOR = Color B INSTALLATION GUDE DIE COLOR = Color DIE COLOR = Color DIE COLOR = Color DIE COLOR = Color <td></td> <td colspan="6">LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE</td> <td colspan="8">HBOLT SIZE</td> <td></td>		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE						HBOLT SIZE								
C FINISH: ELECTOR:TIM PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL. 1 - 16366. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. C INSTALLATION GUIDE DIE CODE = 28 DIE COLOR = Gray Image: Color coded barrel markings DIE COLOR = Gray Image: Color code barre		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.							Huya	¢						
C INITIAL SPECIFED PLATE PER MIL - T-HB36. C SUFFIX CAT.NO.WITH "SP" FOR SILVER. SUFFIX CAT.NO.WITH "SP" FOR SILVER. Color coded barrel markings DE CODE = 29 DE CODE = 29 DE COLOR = Gray Suffix Cat.NO.WITH "SP" FOR SILVER. D B Suffix Cat.NO.WITH "SP" FOR SILVER. C B Suffix Cat.NO.WITH "SP" FOR SILVER. C C Suffix Cat.NO.WITH "SP" FOR SILVER. C B Suffix Cat.NO.WITH "SP" FOR SILVER. C C Suffix		MATERIAL:	HIG	H CONDUCT	TIVITY WROUGHT CO	OPPER			T j							
INSTALLATION GUIDE DIE CODE = 29 DIE COLOR = Gray B Image: Second and the secon	С	FINISH:	SPE	CIFED PLAT	E PER MIL - T -1636	5.			⊸ −B							С
A A A A A A A A A A A A A A A A A A A	\rightarrow	DIE CODE =	29					45° 23°				ngs				\leftarrow
A A A A A A A A A A A A A A A A A A A	В				RoHS				Beveled wir	D re entry						В
A A A A A A A A A A A A A A A A A A A																
A A A A A A A A A A A A A A A A A A A																
A TITLE WIRE CONNECTORS AND SOLDERING UUGS FOR CODE AND FLEX CABLE 00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH A DESCRIPTION ECN FINISH A DESCRIPTION ECN FINISH C DESCRIPTION ECN FI										76. Hua	incun	Rd. Zh	nongci	un Tow		
WIRE CONNECTORS AND SOLDERING UGS FOR CODE AND FLEX CABLE 00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. WP0456F-118 SCALE NTS Initial Angle PROJECTION REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp0839 UNIT INCH	А						_		-							A
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER WP0456F-118 NTS REV DATE DWN CHK DESCRIPTION ECN FINISH electro TIN PLATE DWG. NO. 186-cp0839 UNIT INCH																
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp0839 UNIT		00 23-Aug-25	Ruby Fena	Sinia Qiu	Celestra S	Standards Spec. Initialec	d.	М		PRT. NO.	S			RID ANGLE PF	ROJECTION	1
				<u> </u>				ECN FI	INISH		_	NIIT		(\square	
		<u> </u>	4	<u> </u>			4									۰