DECODE DECOPTION OF TOPER PROMPTS DECIDENS AS IN DECODE DECODED BY THE PROMPTS DECIDENS AS IN DECODE DECOPTION OF ICE TOPER PROMPTS DECIDENCE DECODED BY THE PROMPTS DECIDENCE		4 3				\downarrow	↓ 2				1						
D NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED 2. ALL DADB LALB WP AND J SERIES OF CATINO'S ARE LISTED BY TUNBERWITTER IN THE SUFFEX OF PARE SOTHERWISE OTHERWISE SPECIFIED IN THE SUFFEX OF THE CATINO WITH 'P'. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER C FINISH: ELECTOR TIN PLATE UNLESS OTHERWISE SPECIFIED PLATE FIRE IN IT. 1 16386 SUFFIX CATINO WITH 'SP' FOR SILVER. Beveiled wire entry Wife inspection hole DIE COLOR = Green C Color coded barrel markings C CLEESTRA CORPORATION ABILITY ABILIT	I	DISCLOSED IN C	ONFIDENCE AND	NOT TO BE RE		IS							_] '
SPECIFIED 2. ALL DA DRIAL IL INP AND I SERES OF CATAIOS ARE LISTED BY UNDERWRITERS INC. "AND ICSA" FOR USE ON CODE WIRES AND FLOOR STRANGED CRISES. PREFIX CATAO WITH "1" AS NOT PEPE HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATAO. WITH "P. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER C. FINISH: SELECTOR THI PLATE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX SOTHERWISE SPECIFIED IN THE SELECT IN PLATE UNLESS OTHERWISE SPECIFIED IN SELECT IN S	D	DISLOSED EXC	PT FOR WHICH F	-URNISHED.			LB0			75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil		1.38				0.42	D
LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEXA'S THRANDED CARLES. 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 FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED IN THE SUFFIX OF THE SUFFIX OF THE CAT NO. WITH "SP" FOR SILVER. Beveled wire entry— INSTALLATION GUIDE DIE COOLE = 37 DIE COLOR = Green Wire inspection hole BOLT SIZE WIRE COLOR = Green C Color coded barrel markings C Color coded barrel markings C CLEESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. WWW.huyaco.com TILL WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE OD 23-Aug-25 Ruby Feng Sinia Olu Celestra Standards Spec. Initialed. D CALLESTOR OF THE SUFFIX OF		NOTE:	SPEC	SPECIFIED.													
MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR: TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MILT. 16396. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. Beveled wire entry Wire inspection hole DIE COLOR = Green Wire inspection hole BOLT SIZE Color coded barrel markings Color coded barrel markings Color coded barrel markings A WWW.hulyaco.com 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A WWW.hulyaco.com 77. WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 11 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 12 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 13 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 14 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 15 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 16 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 17 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 17 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 17 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND FLEX CABLE WWW.hulyaco.com 18 19 WIRE CONNECTORS AND FLEX CABLE WWW.hulyaco.com 18 1		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.												_			
Beveled wire entry— INSTALLATION GUIDE DIE COLOR = Green INSTALLATION GUIDE DIE COLOR = Green Wire inspection hole DIE COLOR = Green Wire inspection hole DIE COLOR = Green Color coded barrel markings Color coded barrel markings B Color coded barrel markings Color coded barrel markings A WWW.huyaco.com Panyu Dist. Guangzhou 511495. A ITILE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE OU 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MM-IMMA MEHAN		MATERIAL	WITH	l "P".							\$ *\$°		D				
DIE CODE = 37 DIE COLOR = Green Wire inspection hole BOLT SIZE Color coded barrel markings Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE Output LUGS FOR CODE AND FLEX CABLE Output Marterial High-Connuctivity Marterial	С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER. Beveled wire entry												С			
Color coded barrel markings Color coded barr	→	DIE CODE	= 37				BOLT SIZE										
A CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.	В		C UI	US ED ECTORS	RoHS 2002/95/EC					G	ded barı	rel ma	rkings	Die Col	lor		В
A WWW.huyaco.com 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. WWW.huyaco.com 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE O0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4528 UNIT INCH THRID ANGLE PROJECTION BECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4528 UNIT INCH			ZMVV/2/7/8.E	E513913													_
UGS FOR CODE AND FLEX CABLE OU 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION DESCRIPTION Celestra Standards Spec. Initialed. DESCRIPTION DESCRIPT										A	76. Hua	ncun I	Rd. Zh	ongcu	ın Towi		
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4528 UNIT INCH	Α											A					
A 2 A 2									WROUGHT COPPER LB011434AP-250 NTS							OJECTION	
		KEV DATE	4	CHK	DES	3		CN TIMES	electro tin	PLATE WO. NO.	186-cp452	28 3	IN:	СН ` 1	¥ -		J