			4				3	$\overline{}$	2					1			.
·				AWING IS THE D NOT TO BE		F CELESTRA, IS ED, USED OR		CELESTRA CAT.NO	WIRE		BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
				FURNISHED.				CATINO	CODE	FLEX 100 Navy #1	SIZE	±0.06	IVIIIN	±0.04		±0.01	ł
								LA1056P-260	1/0 AWG	Weld 225/24 =	5/16	2.33	0.70	0.75	1.66	0.39	
								27110001 200	17071110	90.8 kcmil 133/.0254	0,10	2.00	0.70	0.70	1.00	0.00	
D										100/.0204					<u> </u>		D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE  SPECIFIED.																
								Color coded marking									
						J SERIES OF CARS INC." AND "C		Bolt Size									
						EX/24 STRANDE		DUIL SIZE									
	1		PRI	E-FIX CAT NO	O WITH "I "	HAS NOT PEER	HOLE LINI ESS	_	/			4					
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
			WIT	Ή "P".					DIE COLOR	1	+ (	וכ					
	MA	TERIAL:	HIG	H CONDUCT	TIVITY WR	OUGHT COPPER	₹	L		I							
С	FIN	NISH:				ESS OTHERWIS	SE								С		
O			_	ECIFED PLAT		L - T -16366. " FOR SILVER.		B							~		
			301	TIX CAT.NO	.wiiii Si	TOR SIEVER.			A	4							
											-						
$\rightarrow$		STALLATIC E CODE = 4															$\leftarrow$
		COLOR =							R	Inspecti	on Hol	^					
								]-	· · · · · ·	- Inspecti		_					
								7 8		1					7		
В															В		
Ь					IED	~3 ~	$\mathbf{i}$	± ⊌					E		$\rightarrow$		
		CAT	us T	<u> </u>	IFR	2011/65/											
		LISTEI WIRE CONN		_					Bevele	d entry							
		WIRE CONN	ECTOR														
	4																l—
	,	-	I														
									LIIV	√ 🛕 ® │ C					RATIO		
											76. Huancun Rd. Zhongcun Town.						
									www.huyaco	aco.com Panyu Dist.				. Guangzhou 511495.			١.
Α							WIRE CONNECTORS AND SOLDERING								A		
									LUGS FOR CODE AND FLEX CABLE								
			<b>.</b>	0		<u> </u>			MATERIAL HIGH-CONDUC	CTIVITY PRT. NO.			CALE	THE	RID ANGLE PI	ROJECTION	-
	$\vdash$						501	WROUGHT COPPER LA1056P-260 NTS							$\neg$		
ı	REV	DATE	DWN	CHK		DESCR		ECN	ELECTRO TIN F	PLATE DVVG. NO. 1	86-cp03	13	IN	СН	₩ L		J ,
	_		4				3	4	2					1			
								I									