Distributed by:

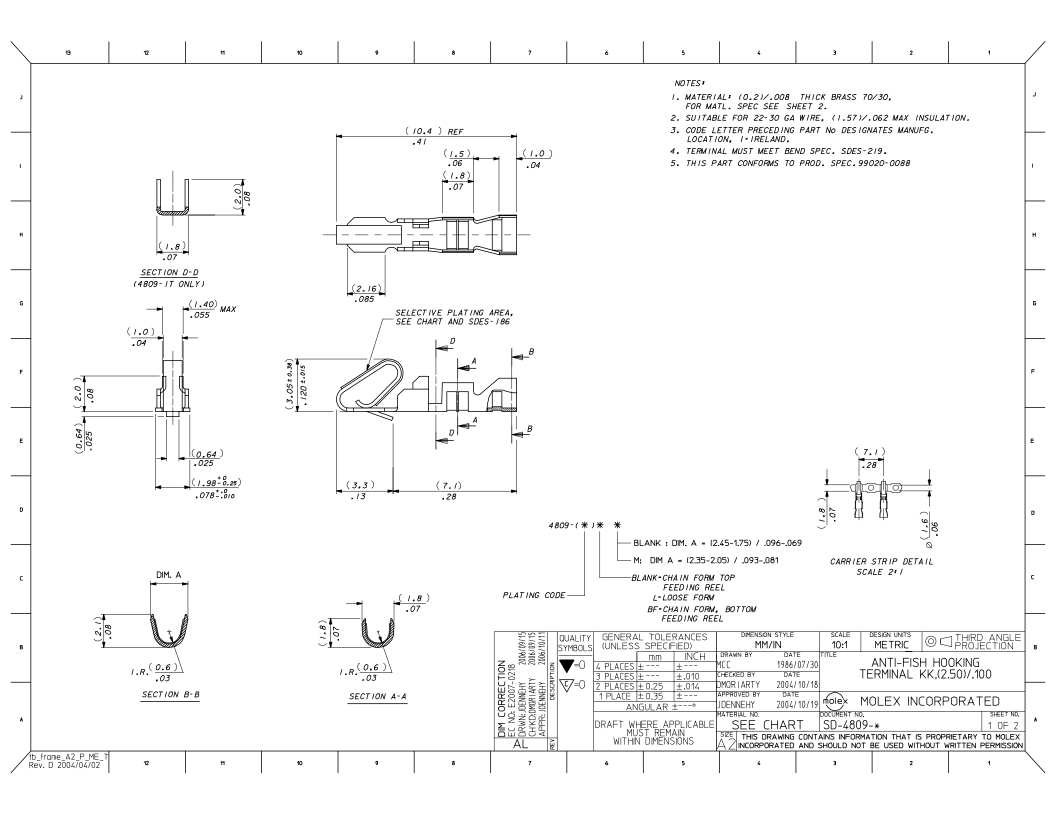
JAMECO

ELECTRONICS

## www.Jameco.com + 1-800-831-4242

The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 1297758

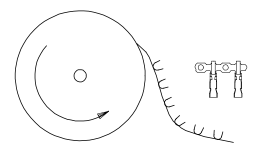


FINISH NOTES!

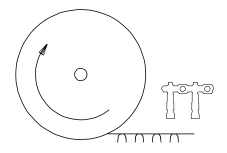
(P902) HOT TIN DIP 1.0- 2.5UM/(.000040 -.000100)

(999) UNPLATED

- (109) ELECTRO TIN PLATE (7.6-10UM)/.000300-.000400 OVER (1.25-2.0UM)/.00050-.00080 COPPER.
- (505) GOLD PLATE (1.25-1.5LM)/.000050-.000060 OVER (1.25-2.0LM)/.000050-.000080 NICKEL.
- (506) GOLD PLATE (1.25-1.5LM)/.000050-.000060 OVER (2.5-3.25LM)/.000100-.000130 NICKEL.
- (507) GOLD PLATE (2.5-2.75LM)/.000100-.000110 OVER (1.25-2.0LM)/.000050-.000080 NICKEL.
- (509) GOLD PLATE (1.25-1.5LM)/.000050-.000060 OVER (0.76-2.0LM)/.000030-.000080 NICKEL.
- (550) GOLD PLATE (0.38-0.63uM)/.000015-.000025 OVER (0.76-1.5LM)/.000030-.000060 NICKEL IN CONTACT AREA WITH (0.12UM)/.000005 MIN. GOLD FLASH OVERALL.
- (555) SELECTIVE GOLD (0.38um)/.000015 OVER (0.76um)/.000030 IN CONTACT AREA ONLY.
- (558) GOLD PLATE (0.76-1.5LM)/.000030-.000060 OVER (1.25-2.0LM)/.000050-.000080 NICKEL IN CONTACT AREA WITH (0.12UM)/.000005 MIN. GOLD FLASH OVERALL.



TERMINALS FEEDING FROM THE TOP OF THE REEL ARE STANDARD WOUND



TERMINALS FEEDING FROM THE BOTTOM OF THE REEL ARE REVERSE WOUND SEE NOTE 5

I	08-50-0022	4809-(109)BF	CHAIN	(109)	(2,1)/,083 REF				
I	40-01-0831	-(999)BF	<b>+</b>	(999)	(2,1)/,083 REF				
	NT	- ( 505 )BF		(505)	(2.1)/.083 REF				
	NT	- (507)BF		(507)	(2.1)/,083 REF				
I	08-55-0119	- (555)BF		(555)	(2,1)/,083 REF				
I	08-56-0155	- (550)BF	<b>+</b>	(550)	(2.1)/,083 REF				
I	08-50-0021	4809-(P902)BF	CHAIN	(P902)	(2.1)/.083 REF				
	PART No	ENG No	FORM	FINISH	DIM . A				
BOTTOM FEEDING REELS ONLY									

	NT	4809-(506)		CHAIN	(506)	ES-99001	(0.4) ( 003 PEF	
	NT		- (506)L	L00SE	(506)	-0014	(2.1)/.083 REF	
Ι	08-56-0/58	- (558)		CHAIN	(558)	<b>†</b>	/2.4V.083 DEF	
	NT		-(558)L	LOOSE	(558)		(2.1)/.083 REF	
	NT		- (509)	CHAIN	(509)		(2.1)/.083 REF	
	NT		- (509)L	L00SE	13037		(2.1//.003 REF	
	NT		-(109)	CHAIN	(109)		(2.1)/.083 REF	
	NT		-(109)L	L00SE	(7037			
Ι	40-01-0829		- (999)	CHAIN	(999)		(2.1)/.083 REF	
Ι	40-01-0830		- (999)L	L00SE	(333)		(2,1//,083 REF	
	NT		- (505)	CHAIN	(505)		(2.1)/.083 REF	
	NT		- (505)L	L00SE	(303)		12,1//,000 REF	
	NT	- (507)		CHAIN	(507)		(2,1)/,083 REF	
	NT		- (507)L	L00SE	(307)		(2.17.003 REF	
Ι	08-55-0110		- (555)	CHAIN	(555)		(2.1)/.083 REF	
Ι	08-55-0111		- (555)L	L00SE	(9997		12.1//.003 REF	
	08-56-0120		-(550)	50) CHAIN		ES-99001	(2.1)/.083 REF	
	08-56-0115		- (550)L	L00SE	(550)	-0014	12.1//,003 REF	
Ι	08-50-0135		-(P902)	CHA IN	(P914)	ES-99001	(2.1)/.083 REF	
Ι	08-50-0136	4809-(P902)L		L00SE	(17314)	-0015	(2.1//.003 REF	
	PART No	ENG No		FORM	FINISH	MATL. SPEC.	DIM , A	
			TOP	FEEDING RE	FIS ONLY		·	

SO A DATA SENEDAL TOLEDANCES

	O FFF SYM		JALITY MBOLS	(UNLESS	SPECIF		DRAWN BY	1/IN DATE	NTS	METRIC		J PROJE	ECTION
	T OPT 0286 2004/ 2004/ 2004/	Z T	<b>7</b> =0	4 PLACES :	 	<u> -</u>	MCC	1986/07/3		ANTI-F			
		<u> </u>	<b>7</b> =0		± ± 0.25	±.010 ±.014	CHECKED BY DMORIART	DATE 2004/10/1	8	TERMINAL	_ KK,\Z	וו./וטכ.	JU
	D PA E200' IMCSWEE	비	-		± 0.35 GULAR :	<u>+</u> °	JDENNEHY	DATE 2004/10/1		MOLEX I	NCORF	PORAT	
	DDE NO: NWN-C			DRAFT WH	ERE AF	PLICABLE	MATERIAL NO. SEE (	CHART	SD-480				2 OF 2
	AK AK	ÆV		MÚ MHTIW	ŠŤ REM. I DIMENS	AIN SIONS				RMATION THAT OT BE USED I			TO MOLEX
П													

DIMENSION STYLE

SCALE | DESIGN UNITS | \_

tb\_frame\_A2\_P\_ME\_ Rev, D 2004/04/02