

 \bigtriangleup 5 6 4 8 З

566269-1 🕫 566269-1

WIRE SIZE

(2)12

_

(4)16 /5

CRIMPING DATA

CRIMP HEIGHT

.115

.132

_

62754

TERMINAL NAME:

SPLICE

A	
1)	64

					-	CLZE			-		
					CRIMP WIRE	. 300	T YF F			NGE 2,900 CMA	
					INSUL					_	
					FEED	APPL I		SET L	JP GAGE	LAYOUT	
	FRM		SPEC	114-2088	.908 WIRE STRI	408-80)40	-	_	
		APPL	JFEC	114-2000	WIKE SIKI	P LENGIA	. 36(J4U)0]	
[_	_		_	_				129]	
-	_	_	-	_	_				128	-	
-	_	_	-	_					127	-	
-	_		-	_					125	-	
-	_	_	-	-					124	-	
-	_	_	-	_					123	-	
-	_	_	-	_	_				121	-	
-	_	_	_	_					120	-	
-	_	_	-						119	_	
-	_	_	_	_	_				117	-	
-	_	_	-	_	-				116	-	
-	_	_	-	_					115		
-	_	_	-	_	_				113	-	
-	-	-	-	_					112	-	
-	_	_	_	_					110	-	
-	_	_	_	_	_				109	-	
-	_		-						108	-	
-	_	_	-	_					106	-	
-	_	_	-	_					105	-	
-	_	_	-						104	-	
-	_	_	-	_	_				102	-	
-	_	_	-						101	-	
	_	_	_	_					99	-	
2	2	_	A	3-21001-3		R, SHC, C				_	
/2\	2	_	A	3-21001-9		R, SHC, 3 R, SHC 1/4			00 97 96	-	
A	2	_	A	1-21001-0		R, SHC, 1/			95	-	
-	2	_	A	3-21000-1		R, SHC 8-3			94		
-	1	_	A A	4-21006-4 21018-6		R, SET, 8 T, JAM, 8		. 50	93	_	
	1	_	A	2-21000-5		R, SHC, 8-			91	-	
2	2	_	A	21001-6		R, SHC, R, SHC 8-			00 90 89	-	
-	2		A	3-21015-1		R, HEX HD,				-	
-	2	_	A	3-21000-1		R, SHC, 8				_	
-	1	_	A A	7-21029-0 2-21549-3		N, SLT SPF R, SOC SET				-	
	3	_	A	3-21006-8		R, SOC SET				-	
-	1	_	A	3-21015-3	SCI	R, HEX HD,	3/8-16	6 X 1	.50 83	-	
-	REF	_	A	21055-6	WA	SHER, FL/	AT, #8		82	-	
-	1	_	A	21021-4		T, HEX, S		-32	80	_	
-	5	_	A	21055-6 2-21000-6		SHER, FL/ R, SHC, 8	-	.38	79	-	
-	REF	_	A	2-21000-6		R, SHC, 8			70		
ŀ	4	_	A	3-21000-5		R, SHC, ^o				-	
-	5	_	A -	21001-3	<u> </u>	R, SHC,	1/4-20	х.6	2 75 74	-	
	-1	U/M	DWG SIZE	PART NO		DESC	RIPTION		I TEM NO		
				- REVISION OF) (WHEN BLA	NK, USE	DWG R	EVISION)		Q
l			1		FARIS				1 7 7 7		DIME
							M ECN		1026-03	TE 5-06 TE 9-03	TOLE
							(1 ECN	0150-0	0779-03 0334-03		OTHE 2 PL 3 PI
									1386-02 0371-01	TE 3-03 TE 10-02 TE 4-01	4 PL
								-6115·)-566		CE 5-95 CE 8-94	SURF
									N RECORD	APP DATE	

DO CMA	
YOUT	
_	

						/home/us016926/DMTECm			
		_	_	_	_	-	73		
		1	_	В	465319-2	EXTENSION BASE 30°	72		
	Δ	1	_	A	453602-1	MOUNT BRACKET ASSY 30°	71		
			-	-	_	-	70 69	99	
		1	_	С	465184-8	LUBRICATOR ASSY	68		
		_		-	_	-	67	\rightarrow	
		_	-	_	_	_	66	Γ	
) CMA		1	_	A	374999	TENSION ADJ PLATE	65		
) CMA		1	_	D	1-690021-3	AIR FEED ASSY	64	-	
JUT		_	-	-	_	-	63	-	
		-	-	-	- 455443-2	– Deflector, Chip	62 61	-	
		1	_	B	452373-1	PLATE, IDENTIFICATION	60	-	
		3		A	21017-6	SCR, RH DRIVE	59	-	
		3	_	A	371178	WASHER	58	-	
		_	_	-	_	-	57		
		_	-	-	_	-	56		
		_	-	-	_	_	55	-	
							54	-	
				_	_		53 52	-	
		1	_	В	387083	SPRING, SHEAR	51		
			_	_	_	-	50	1	
			_	_	_	_	49	1	
			-	-	-	_	48		
			_	_	_	_	47	-	
		_	-	_	_	-	46	$\frac{1}{2}$	
			-	_			45	-	
			-	-		_	44	C	
							43		
							41	1	
		1	_	D	1-461028-9	GUARD	40	1	
		1	_	С	570238	BASE CASTING	39		
		2	-	В	1-21030-5	FEED FINGER DOWEL PIN	38		
		1	-	A	811645-1	TIP, FEED FINGER	37	-	
		1	-	-	811644-1	FEED FINGER	36	-	
		1	-	A	810131 2-21006-9	HOLDER, FEED FINGER	35	-	
		1		A	373469	SCR, STOCK DRAG, 6-32 X .25 SPRING,STOCK DRAG	33	-	
		1		A	370573	STUD, STOCK DRAG	32	$\langle \rangle$	
		1	_	A	21018-5	NUT,HEX 6-32	31	- V	
		1	_	В	387650-4	STOCK DRAG	30	1	
		1	_	A	692968-6	STRIPPER SPACER	29		
							28	-	
							27	-	
		1	-	A	692875-4	MOUNT, STRIPPER	26	-	
		2	-	A A	811266-5 811839-6	AUX ANVIL HOLDER	25 24	-	
		1		A	811838-7	ANVIL HOLDER	23		
		1	_	B	692187-1	PLATE, STRIP GUIDE	22		
		1	_	С	565076-1	BLOCK, BASE	21	В	
		1	—	В	465317-1	PLATE, BASE	20]	
							19		
							18	-	
		1					17	-	
		1	_	C	465325-1	HOLDER, TOOL	16	-	
		1	-	B	471167 812767-1	RAM Strip guide,rear	15		
		1		B	465320-5	STRIP GUIDE, REAR	13	1	
		1	_	-	854652-8	CRIMP SPACER	12	1	
							11]	
							10	<u> </u>	
		1	_	С	370570	SPACER	9	_	
							8	-	
	\wedge	1	_	A	456172-4	SHEAR DEP	7	-	
	$\begin{pmatrix} 1 \\ \end{pmatrix}$	1	-	A B	811239-1 465324-4	PLATE, SHEAR Shear, floating	6		
	$\angle $		-		-00027 -4	UNICATING	4	1	
	\bigwedge_1	1	_	B	1-689722-0	ANVIL	3		
	\angle $+$ \rightarrow				~~~~~~		2	1	
	1	1	_	С	453930-4	CRIMPER, WIRE	1]	
		-1	U/M	DWG SIZE	PART NO	DESCRIPTION	I TEM NO]	
\times	· · ·				- REVISION OF EACH A	ASSY NO (WHEN BLANK, USE DWG REVIS		A	
	QTY REQD			MAT		PARTS LIST			
5-06	DIMENSIONS DO NOT SCAL			MATL		FIN _			
9-03	TOLERANCES OTHERWISE S	UNLESS	5	DR		4			
	2 PLC DEC ±	_	:	D.SAL1		ICK AMP Incorporated	5-3608		
10-02	3 PLC DEC ± 4 PLC DEC ±			С	-30-94 REL 8-30-94 ERISMAN B. MORG	GAN			
4-01	ANGLES ± - SURF TEXTUR			name ST	D APPLICATOR (3)	0 DEG ROT SPLICE) STD A	ref , PPL		
8-94	REMOVE BURR	S, BRE	Eak	SCALE	DWG	FCCACO 1 SHEET F	REV	1	
DATE	SHARP EDGES	R.015	5 MAX	1: VED			N ted to		
	00779	$\Box \cup $	$S \mid 0$	чEК	AND ASSEMBL	_Y UKAWING]	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 566269-1