

4220-1 CAP, HOUSING 4485-1 HOUSING 3537-7 PAWL, FEED 0624-1 PIN, FEED FINGER		59
4485-1 HOUSING 3537-1 PAWL, FEED		
3537-1 PAWL, FEED	-	58
		57
		56
0624-1 PIN, FEED FINGER		55
1499-1 SPRING, FEED FING	GER	54
0541-1 FINGER, FEED	······································	53
5679-2 LEVER, TERMINAL	FFED ARM	52
	· · · · · · · · · · · · · · · · · · ·	····
BUMPER, HOLDDO		51
SPACER, TONKER		50
BOLT, CRIMPER		49
501-4 CAM, POST F	EED 1 5/8 STROKE	48
		47
9456-1 APPLICATOR, BAS	IC (SUB ASSY)	46
0191-1 PLUG, NYLON		45
5673-1 RAM		44
0125-1 WASHER, LAMINAT	TED	43
0124-1 WASHER, RAM		42
DISC, SPACER		41
3241-6 BALL, STEEL		40
0170-1 SPRING, COMPRES	SSION	39
		35
	-	38 37
		_
2480-5 WASHER, SPRING		36
0212-1 POST, RAM		35
4074-5 SUPPORT, TERM:N	NAL	34
5675-1 PLATE, BASE		33
00432-3 SCREW, ADJUSTM	ENT	32
		31
55689-1 BLOCK, STRIP GUI	IDE ADJ	30
8144-9 PLATE, STRIP GUI		29
<u> </u>	HEAR DEPRESSOR	28
284-0 SPRING, DRAG		27
1793-1 LEVER, DRAG RELI	EASE	26
D792-1 DRAG, STOCK		25
	(P)	25 24
		24
438-1 GUIDE, STRIP (FRO		
	P110531	22
22284-9 SPRING, FEED RET	IURN	21
		20
472-2 STRIPPER		19
965–1 HOLDER, TERMINA		18
GUARD, CHIP (REA		17
667-3 GUARD, CHIP (FRC	DNT)	16
PLATE, SHEAR (RE		15
		14
HOLDER, SHEAR (I		14 13
HOLDER, SHEAR (I 191-5 PLUG, NYLON		13
HOLDER, SHEAR (I 0191-5 PLUG , NYLON 22280-0 SPRING, SHEAR		13 12
HOLDER, SHEAR (I 0191-5 PLUG, NVLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR		13 12 11
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I	FRONT)	13 12 11 10
HOLDER, SHEAR (I 0191-5 PLUG, NVLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FF	FRONT)	13 12 11 10 9
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FF 58834-9 ANVIL	FRONT) RONT)	13 12 11 10 9 8
HOLDER, SHEAR (I 0191-5 PLUG, NVLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN	FRONT) RONT)	13 12 11 10 9 8 7
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FF 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET	FRONT) RONT)	13 12 11 10 9 8 7 6
HOLDER, SHEAR (I 0191-5 PLUG, NVLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FF 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 55889-2 DEPRESSOR, SHEAR	FRONT) RONT) G PIN TTING AR (FRONT)	13 12 11 10 9 8 7 6 5
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FF 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAF	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER	13 12 11 10 9 8 7 6 5 4
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 55889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER	13 12 11 10 9 8 7 6 5
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 55889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION	13 12 11 10 9 8 7 6 5 4
HOLDER, SHEAR (F 191-5 PLUG, NVLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 14276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 55889-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 56135-9 CRIMPER, INSULA	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION	13 12 11 10 9 8 7 6 5 4 3
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR 0459-1 HOLDER, SHEAR 0459-1 HOLDER, SHEAR 0459-1 HOLDER, SHEAR 058834-9 ANVIL 05306-1 HOLDER, SETTIN 05307-1 PIN, LANCE SET 053889-2 DEPRESSOR, SHEA 0511-2 SPACER, TUBULAR 05888-0 SPACER, CRIMPER 0141-6 CRIMPER, WIRE	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION	13 12 11 10 9 8 7 6 5 4 3 2
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 6135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 6135-9 CRIMPER, WIRE	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION	13 12 11 10 9 8 7 6 5 4 3 2 1 1 EM
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 5306-1 HOLDER, SETTIN 5306-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION	13 12 11 10 9 8 7 6 5 4 3 2 1 1 EM
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 55889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE ART NO CRIMPING DATA	FRONT) RONT) G PIN G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (F 191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 1459-1 HOLDER, SHEAR (F 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 55889-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 53888-0 SPACER, CRIMPER 54141-6 CRIMPER, WIRE ART NO	FRONT) RONT) G PIN G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (F 191-5 PLUG, NVLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 1459-1 HOLDER, SHEAR (F 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 56135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE ART NO CRIMPING DATA RIMP HEIGHT WIRE SIZE STRIPT	FRONT) RONT) G PIN G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 5307-1 PIN, LANCE SET 530307-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 53888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE ART NO CRIMPER, WIRE 086 14 086 14 086 14	FRONT) RONT) G PIN G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 5307-1 PIN, LANCE SET 53089-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 5888-0 SPACER, CRIMPER 5135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE ART NO CRIMPER, WIRE 086 14 072 18	FRONT) RONT) G PIN G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 6135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 6135-9 CRIMPER, WIRE 6135-9 SPACER, CRIMPER 6135-9 CRIMPER, WIRE 6135-9 SPACER, CRIMPER 6141-6 CRIMPER, WIRE 6141-6 CRIMPER 6141-7 CRIMPER	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH 5305	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 56135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 6135-9 CRIMPER, WIRE 6141-6 CRIMPER, WIRE 6386 14 071 16 072 18 NOT USED 12E TYPE FEED APPL	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 5389-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 5888-0 SPACER, CRIMPER 5888-0 SPACER, CRIMPER 6135-9 CRIMPER, WIRE ART NO CRIMPING DATA CRIMPER, WIRE 086 14 072 18 NOT USED IZE TYPE FEED APPL 10 F <td>FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST</td> <td>13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1</td>	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53089-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 56135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 6135-9 LIMPER, WIRE 6141-6 CRIMPER, WIRE 072 18 NOT USED 10 F 750 A1 %	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR 0459-1 HOLDER, SHEAR 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 56135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE 041-6 CRIMPER, WIRE 036 14 077 16 072 18 NOT USED 12E TYPE FEED APPL 10<"F"	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53089-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 56135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 6135-9 LIMPER, WIRE 6141-6 CRIMPER, WIRE 072 18 NOT USED 10 F 750 A1 %	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53089-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAR 56135-9 CRIMPER, INSULA 5888-0 SPACER, CRIMPER 6135-9 LIMPER, WIRE 6141-6 CRIMPER, WIRE 072 18 NOT USED 10 F 750 A1 %	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 55889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 55888-0 SPACER, CRIMPER 5135-9 CRIMPER, INSULAR 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE 036 14 036 14 036 14 072 18 NOT USED 12E TYPE 10 F .390145	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 058834-9 ANVIL 0306-1 HOLDER, SETTIN 0306-1 HOLDER, SETTIN 0307-1 PIN, LANCE SET 05889-2 DEPRESSOR, SHEA 0011-2 SPACER, TUBULAF 06135-9 CRIMPER, INSULATION SPACER, CRIMPER 041-6 CRIMPER, WIRE 0366 14 072 18 NOT USED 12E TYPE FEED APPL 10 F 070145	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 55889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 55888-0 SPACER, CRIMPER 5135-9 CRIMPER, INSULAR 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE 036 14 036 14 036 14 072 18 NOT USED 12E TYPE 10 F .390145	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FR 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 PIN, LANCE SET 53889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 55889-2 DEPRESSOR, SHEA 3011-2 SPACER, TUBULAR 55888-0 SPACER, CRIMPER 5135-9 CRIMPER, INSULAR 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE 036 14 036 14 036 14 072 18 NOT USED 12E TYPE 10 F .390145	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I 0191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 0459-1 HOLDER, SHEAR (I 4276-2 SHEAR, FLOAT (FF 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 53011-2 SPACER, TUBULAF 5888-0 SPACER, CRIMPER 5141-6 CRIMPER, WIRE 0341-6 CRIMPER, WIRE 036 14 072 18 NOT USED 12 <	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I DI91-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 90459-1 HOLDER, SHEAR (I 90461-1 STOP, SHEAR 90461-1 STOP, SHEAR 90457 HOLDER, SHEAR (I 90457 SHEAR, FLOAT (FF 905834-9 ANVIL 90507-1 PIN, LANCE SET 905889-2 DEPRESSOR, SHEA 9011-2 SPACER, TUBULAF 9011-2 SPACER, CRIMPER 90141-6 CRIMPER, WIRE 90141-6 CRIMPER, WIRE 9036 I4 9077 I 6 9071 I 6 9072 I 8 NOT USED IZE TYPE INSULATION RANGE	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH 5305 INST 040	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 0 8 7 6 5 4 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
HOLDER, SHEAR (I $0191-5$ PLUG, NYLON22280-0SPRING, SHEAR $90461-1$ STOP, SHEAR $90461-1$ STOP, SHEAR $90461-1$ STOP, SHEAR $90461-1$ STOP, SHEAR $90461-1$ HOLDER, SHEAR (I $4276-2$ SHEAR, FLOAT (FF $58834-9$ ANVIL $5306-1$ HOLDER, SETTIN $5306-1$ HOLDER, SETTIN $5306-1$ HOLDER, SETTIN $5306-1$ HOLDER, SETTIN $5307-1$ PIN, LANCE SET $55889-2$ DEPRESSOR, SHEA $3011-2$ SPACER, TUBULAF $56135-9$ CRIMPER, INSULAF $56135-9$ CRIMPER, INSULAF $5888-0$ SPACER, CRIMPER $5141-6$ CRIMPER, WIRE $30141-6$ CRIMPER, WIRE 3066 14 077 16 072 18NOTUSEDIZETYPEFEEDAPPL 10 F" 070145 INSULATION RANGEPRESS NO $.090145$ A180 070145	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH 5305 INST 040 INST INST INST INST INST INST INST INST	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 NO LY 17
HOLDER, SHEAR (I D191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 9459-1 HOLDER, SHEAR (I 9461-1 STOP, SHEAR, FLOAT (FF 958834-9 ANVIL 9306-1 HOLDER, SETTIN 9306-1 HOLDER, SETTIN 9307-1 PIN, LANCE SET 9307-1 PIN, LANCE SET 9307-1 PIN, LANCE SET 9301-2 SPACER, TUBULAF 9301-2 SPACER, CRIMPER, INSULATION 9388-0 SPACER, CRIMPER, WIRE 9471 I 9471 I 936 I 94141-6 CRIMPER, WIRE 936 I 936 I 936 I 937 <td>FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH 5305 INST 040 </td> <td>13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 NO LY 17</td>	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION DESCRIPTION APPLICATOR WILL APPI ENGTH 5305 INST 040 	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 NO LY 17
HOLDER, SHEAR (I D191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR D459-1 HOLDER, SHEAR (I D307-1 PIN, LANCE SET D307-1 PIN, LANCE SET D5889-2 DEPRESSOR, SHEA B011-2 SPACER, TUBULAF D6135-9 CRIMPER, INSULAT D5888-0 SPACER, CRIMPER D41-6 CRIMPER, WIRE ART NO CRIMPING DATA CIMP HEIGHT WIRE SIZE ST FEED APPL IONT USED IZE INOT USED IZE TYPE FEED APPL IONT USED IZE TYPE INSULATION RANGE PRESS NO O90145 IM INSULATION RANGE PRESS NO	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION CONT R DESCRIPTION APPLICATOR WILL APPI ENGTH 5305 INST 040 INST 040 INST 040 INST 040 INST 040 INST 040 INST INST 040 INST IN	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 TEM NO LY
HOLDER, SHEAR (I D191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR 90461-1 STOP, SHEAR 9459-1 HOLDER, SHEAR (I 9459-2 SHEAR, FLOAT (FF 9306-1 HOLDER, SETTIN 9307-1 PIN, LANCE SET 9307-1 PIN, LANCE SET 9307-1 PIN, LANCE SET 9307-1 PIN, LANCE SET 9301-2 SPACER, TUBULAF 9301-2 SPACER, CRIMPER 93141-6 CRIMPER, WIRE 93141-6 CRIMPER, WIRE 93141-6 CRIMPER, WIRE 93141-6 I 936 I 936 I 937 I 938 I 939 I	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION CONT R DESCRIPTION APPLICATOR WILL APPI ENGTH 5305 INST 040 INST 040 INST 040 INST 040 INST 040 INST 040 INST INST 040 INST IN	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 TEM NO LY
HOLDER, SHEAR (I) D191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR D459-1 HOLDER, SHEAR (I) A276-2 SHEAR, FLOAT (FF 58834-9 ANVIL 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5306-1 HOLDER, SETTIN 5307-1 PIN, LANCE SET 5389-2 DEPRESSOR, SHEA 5011-2 SPACER, TUBULAF 5388-0 SPACER, CRIMPER 5441-6 CRIMPER, WIRE 5888-0 SPACER, CRIMPER 5441-6 CRIMPER, WIRE 5888-0 SPACER, CRIMPER 5388-0 SPACER, CRIMPER 5441-6 CRIMPER, WIRE 5888-0 SPACER, CRIMPER 5888-0 SPACER, CRIMPER 5888-0 SPACER 587 FEED	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION APPLICATOR WILL APPI ENGTH S APPLICATOR WILL APPI ENGTH APPLICATOR WILL APPI ENGTH APPLICATOR WILL APPI ENGTH APPLICATOR WILL APPI APPLICATOR APPLICATOR A	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 NO LY 17
HOLDER, SHEAR (I) D191-5 PLUG, NYLON 22280-0 SPRING, SHEAR 90461-1 STOP, SHEAR D459-1 HOLDER, SHEAR (I) A276-2 SHEAR, FLOAT (FF B8834-9 ANVIL B306-1 HOLDER, SETTIN B306-1 HOLDER, SETTIN B307-1 PIN, LANCE SET S307-1 PIN, LANCE SET S3088-0 SPACER, CRIMPER S441-6 CRIMPER, WIRE ART NO CRIMPER, WIRE ART NO III CRIMPING DATA STRIPT IONT USED IZE TYPE IONE .750 A1 BO <	FRONT) RONT) G PIN TTING AR (FRONT) R, INS CRIMPER TION APPLICATOR WILL APPI ENGTH S APPLICATOR WILL APPI ENGTH S APPLICATOR WILL APPI ENGTH S APPLICATOR WILL APPI APPLICATOR WILL APPI APPLICATOR WILL APPI APPLICATOR WILL APPI AND MARCHAR AND M	13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 NO LY 17

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 466439-1