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				P LTR DESCRIPTION DATE DWN APVD			
				B1	ECR-14-003070	01MAR2014	GK HMR

REPLACED BY OCEAN STYLE APPLICATOR PART

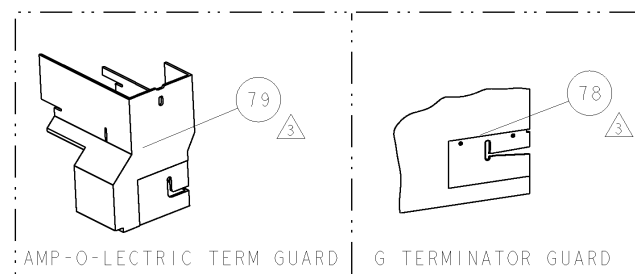
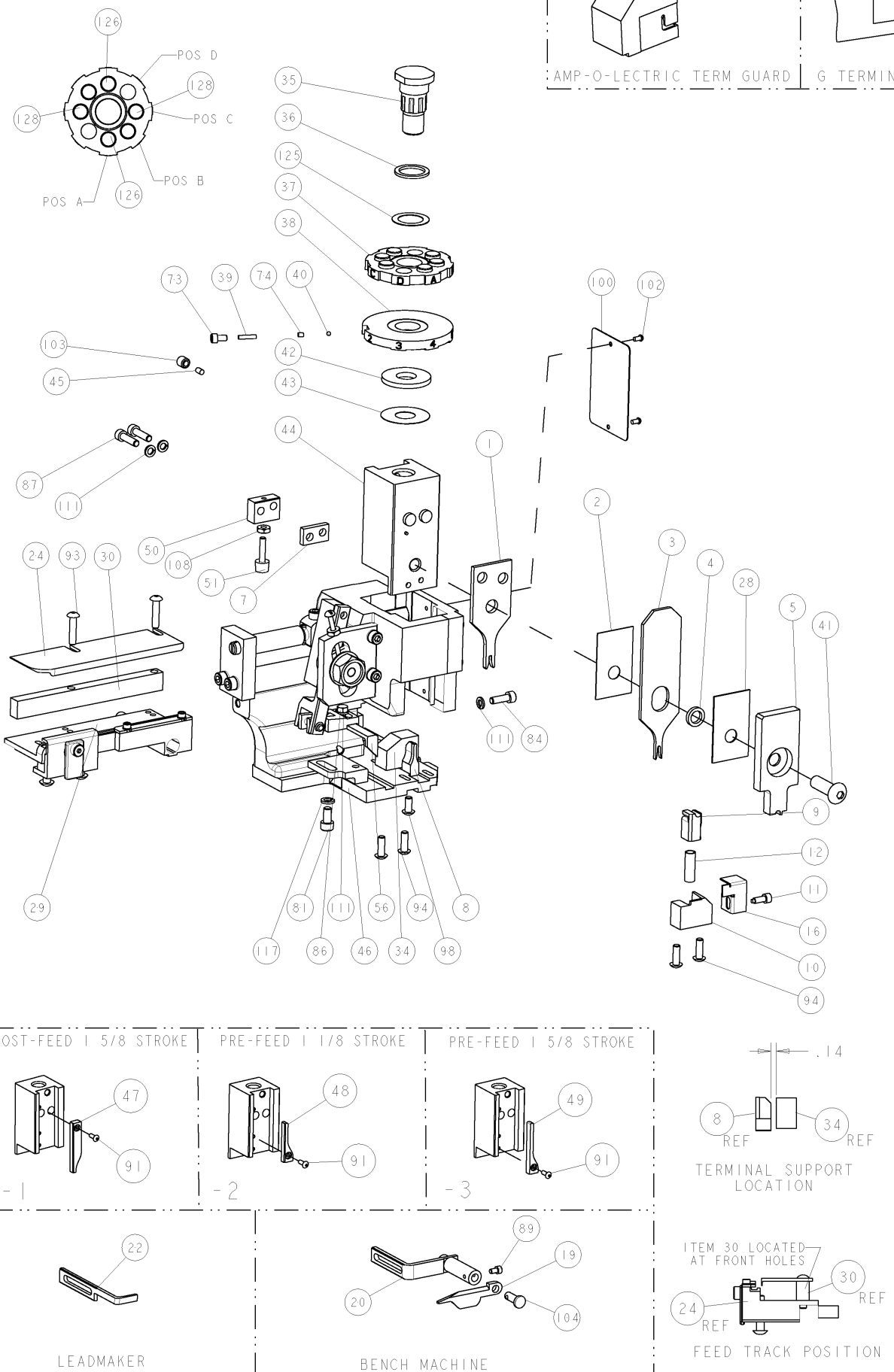
NUMBER 2151153-1

FOR REPLACEMENT PARTS FOR APPLICATOR 1385826
 REFER TO ADDITIONAL PAGE(S). SPARE PARTS KIT (IF LISTED)
 WILL REMAIN AVAILABLE.

THE REPLACEMENT OCEAN STYLE APPLICATOR HAS THE
 SAME TERMINATOR/PRESS INTERFACE AS APPLICATOR
 1385826

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN GOPALAKRISHNA HV		TE Connectivity	
DIMENSIONS:		CHK RAGHAVENDRA			
		APVD RAGHAVENDRA			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC			
0 PLC ±		APPLICATION SPEC			
1 PLC ±					
2 PLC ±					
3 PLC ±					
4 PLC ±					
ANGLES ±		WEIGHT		RESTRICTED TO	
MATERIAL		CUSTOMER DRAWING		A3	
FINISH		DRAWING NO		C- 1385826	
		SCALE		SHEET 1 OF 2	
				REV B1	

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PART NUMBER	REV	FIRST USED	POWER UNIT	FEED TYPE	
1385826-1	B	122500-1	LEADMAKER	POST FEED	
1385826-2	B	565435-5	BENCH MODEL K	PRE FEED	
1385826-3	B	354500-1	BENCH MODEL G	PRE FEED	



TERMINAL NAME: CRIMP PIN 0.35		AMP TERMINAL - AMP CRIMP SPECS			
SOCKET	PIN	AMP TERMINAL		AMP CRIMP SPECS	
-	1411582	PAD LTR	CRIMP HEIGHT	WIRE SIZE	
-	-	A	.039±.001[1.00±.03mm]	0.5mm	
-	-	B	.036±.001[0.92±.03mm]	0.35mm	
-	-	C	.034±.001[0.87±.03mm]	0.22mm	
-	-	D	-	-	
SEAL PN.	-	CRIMP	SIZE	TYPE	RANGE
	-	WIRE	.055 [1.40mm]	F	0.22mm-.0.5mm
	-	INSUL	.080 [2.03mm]	O	.047-.063
IRE STRIP LENGTH 130-.145	TERM APPL SPEC 114-18433	FEED .200	APPL INSTRUCTIONS 408-8040	SET UP GAGE 458637-1	

-  RECOMMENDED SPARE PARTS
-  2 GREASE LIGHTLY
-  3 GUARD MUST BE IN PLACE WHEN OPERATING
APPLICATOR IN A BENCH MACHINE

Mouser Electronics

Authorized Distributor

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[TE Connectivity:](#)

[1385826-3](#)