Test Software P/N 4102483

**Tested Part Number** 1054096

 $\textbf{Test Software Name} \ \underline{\texttt{Trilogy FSA}} \ (\texttt{PM TEST})$ 



**Software Revision** 24.0.0.0

Prepared By P. Pascal

## **Test Report**

106 00 107 00 108 00 109 00 110 00 111 00 112 00 113 00 114 00 115 00 116 00 117 00 118 00 119 00	Description    040.0250	Units  A  A  MA  MA  N/A  N/A  A  MA  MA  N/A  A  MA  MA  MA  MA  MA  MA  N/A	Pass -11,00 to -0,50 -7,00 to -0,50  LE -500,00 -3,00 to 0,00  Pass	Results  1,40 3,10 0,00 0,00 TRUE  TRUE -3,21 -1,56 -1747,00 0,00 TRUE	Pass	Fail
107 00 108 00 109 00 110 00 111 00 112 00 113 00 114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0260 Lead-Acid Power Source IPAP Current (1) [25m 2] 040.0270 Detachable Li-Ion Battery (at 67% Cap.) (1) [2] 040.0280 Internal Li-Ion Battery (at 54% Cap.) (1) [25m] 040.0290 Uninterrupted Operation (1) [25m 22s] 040.0300 Lead-Acid Battery Recognition (1) [25m 22s] 040.0310 AC Power Source LED OFF (1) [25m 22s] 040.0320 Li-Ion Det. Batt. Power Source Peak Current (1) 040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1) 040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [26m] 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m] 040.0360 Uninterrupted Operation (1) [26m] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m] 040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	A	0,50 to 15,00 -3,00 to 0,00 -3,00 to 0,00 Pass rnal Lead-Acid I Pass -11,00 to -0,50 -7,00 to -0,50 LE -500,00 -3,00 to 0,00 Pass	3,10 0,00 0,00 TRUE cnal Lead-Acid Bat TRUE -3,21 -1,56 -1747,00 0,00	\frac{\sqrt{\sqrt{\sqrt{\chi}}}{\sqrt{\chi}}	
108 00 109 00 110 00 111 00 112 00 113 00 114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0270 Detachable Li-Ion Battery (at 67% Cap.) (1) [2 040.0280 Internal Li-Ion Battery (at 54% Cap.) (1) [25m 040.0290 Uninterrupted Operation (1) [25m 22s] 040.0300 Lead-Acid Battery Recognition (1) [25m 22s] 040.0310 AC Power Source LED OFF (1) [25m 22s] 040.0320 Li-Ion Det. Batt. Power Source Peak Current (1) 040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1) 040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [2 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m 040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	mA mA N/A N/A A mA mA MA N/A	-3,00 to 0,00  -3,00 to 0,00  Pass  rnal Lead-Acid I  Pass  -11,00 to -0,50  -7,00 to -0,50  LE -500,00  -3,00 to 0,00  Pass	0,00 0,00 TRUE cnal Lead-Acid Bat TRUE -3,21 -1,56 -1747,00 0,00	\(  \)	
109 00 110 00 111 00 111 00 112 00 113 00 114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0280 Internal Li-Ion Battery (at 54% Cap.) (1) [25m 040.0290 Uninterrupted Operation (1) [25m 22s] [040.0300 Lead-Acid Battery Recognition (1) [25m 22s] [040.0310 AC Power Source LED OFF (1) [25m 22s] [040.0320 Li-Ion Det. Batt. Power Source Peak Current (1) [040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1) [040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [26m 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m 040.0360 Uninterrupted Operation (1) [26m 3s] [040.0370 Detachable Li-Ion Battery Recognition (1) [26m 040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	mA  N/A  N/A  A  A  mA  mA  N/A	-3,00 to 0,00  Pass  rnal Lead-Acid I  Pass  -11,00 to -0,50  -7,00 to -0,50  LE -500,00  -3,00 to 0,00  Pass	0,00  TRUE  rnal Lead-Acid Bat  TRUE  -3,21  -1,56  -1747,00  0,00	\(  \)	
110 00 111 00 112 00 113 00 114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0290 Uninterrupted Operation (1) [25m 22s] 040.0300 Lead-Acid Battery Recognition (1) [25m 22s] 040.0310 AC Power Source LED OFF (1) [25m 22s] 040.0320 Li-Ion Det. Batt. Power Source Peak Current (1) 040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1) 040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [26m 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m	N/A N/A N/A A MA MA N/A N/A	Pass rnal Lead-Acid I  Pass -11,00 to -0,50  -7,00 to -0,50  LE -500,00  -3,00 to 0,00  Pass	TRUE  cnal Lead-Acid Bat  TRUE  -3,21  -1,56  -1747,00  0,00	√	
111 00 112 00 113 00 114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0300 Lead-Acid Battery Recognition (1) [25m 22s] 040.0310 AC Power Source LED OFF (1) [25m 22s] 040.0320 Li-Ion Det. Batt. Power Source Peak Current (1) 040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1) 040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [2] 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m] 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m] 040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	N/A N/A A mA mA N/A N/A	Pass -11,00 to -0,50 -7,00 to -0,50 LE -500,00 -3,00 to 0,00 Pass	rnal Lead-Acid Bat  TRUE  -3,21  -1,56  -1747,00  0,00	√	
112 00 113 00 114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0310 AC Power Source LED OFF (1) [25m 22s] 040.0320 Li-Ion Det. Batt. Power Source Peak Current (1) 040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1) 040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [26m 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m	N/A A A mA MA N/A	Pass -11,00 to -0,50 -7,00 to -0,50  LE -500,00 -3,00 to 0,00  Pass	TRUE -3,21 -1,56 -1747,00 0,00	√ √ √ √	
113 00 114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0320 Li-Ion Det. Batt. Power Source Peak Current (1) 040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1) 040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [2] 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m] 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m] 040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	A  A  MA  MA  N/A	-11,00 to -0,50 -7,00 to -0,50 LE -500,00 -3,00 to 0,00 Pass	-3,21 -1,56 -1747,00 0,00	√ √ √	
114 00 115 00 116 00 117 00 118 00 119 00 120 00	040.0330 Li-Ion Det. Batt. Power Source Aver. Current (1 040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [2 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m 1040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	A mA mA N/A	-7,00 to -0,50  LE -500,00  -3,00 to 0,00  Pass	-1,56 -1747,00 0,00	✓ ✓ ✓	
115 00 116 00 117 00 118 00 119 00 120 00	040.0340 Detachable Li-Ion Battery (at 66% Cap.) (1) [2] 040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m 1040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	mA mA N/A N/A	LE -500,00 -3,00 to 0,00 Pass	-1747,00 0,00	√ √	
116 00 117 00 118 00 119 00 120 00	040.0350 Internal Li-Ion Battery (at 54% Cap.) (1) [26m 040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m 040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	mA N/A N/A	-3,00 to 0,00 Pass	0,00	✓	
117 00 118 00 119 00 120 00	040.0360 Uninterrupted Operation (1) [26m 3s] 040.0370 Detachable Li-Ion Battery Recognition (1) [26m 1040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	N/A N/A	Pass		<u> </u>	
118 00 119 00 120 00	040.0370 Detachable Li-Ion Battery Recognition (1) [26m 040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	N/A		TRUE		
119 00	040.0380 Li-Ion Int. Batt. Power Source Peak Current (1)	· ·	achable Li-Ion B		🗸	
120 00			I	chable Li-Ion Batt	✓	
	040.0390 Li-Ion Int. Batt. Power Source Aver. Current (1	A	-11,00 to -0,50	-3,15	✓	
121 00		A	-7,00 to -0,50	-1,17	✓	
	040.0400 Internal Li-Ion Battery (at 53% Cap.) (1) [28m	mA	LE -500,00	-3145,00	✓	
122 00	040.0410 Intern. Li-Ion Batt. Charge (at 53% Cap., 1, 1,	mA	GE 250,00	2013,00	✓	
123 00	040.0420 Uninterrupted Operation (1) [28m 0s]	N/A	Pass	TRUE	✓	
124 00	040.0430 Internal Li-Ion Battery Recognition (1) [28m 0s	N/A	ternal Li-Ion Ba	ernal Li-Ion Batte	✓	
125 00	040.0540 Keypad Test: LEFT Key (0x8) [28m 7s]	N/A	Pass	TRUE	✓	
126 00	040.0550 Keypad Test: RIGHT Key (0x10) [28m 8s]	N/A	Pass	TRUE	✓	
127 00	040.0560 Keypad Test: UP Key (0x80) [28m 8s]	N/A	Pass	TRUE	<b>√</b>	$\overline{}$
128 00	040.0570 Keypad Test: DOWN Key (0x100) [28m 9s]	N/A	Pass	TRUE	<b>√</b>	$\overline{}$
129 00	040.0580 Keypad Test: AUDIO PAUSE Key (0x20) [28m 10s]	N/A	Pass	TRUE	<b>√</b>	
130 00	040.0590 Keypad Test: START/STOP Key (0x1) [28m 11s]	N/A	Pass	TRUE	<b>√</b>	$\overline{}$
131 00	040.0600 Keypad Test: none (0x0) [28m 14s]	N/A	Pass	TRUE	✓	
132 00	040.0610 Act Exh Purge ValveOpened (Dump) at 23,77cmH20	cmH2O	-1.0 to 1.0	-0,11	<b>√</b>	
133 00	040.0600 Act Exh Purge ValveClosed at 30,00cmH20 (1) [31	cmH2O	27,00 to 33,00	29,81	<b>√</b>	$\overline{}$
134 00	040.0620 Act Exh Proport Valve Opened 0% at 29,99cmH20 [	cmH2O	-1.0 to 10.0	-0,09	<b>√</b>	
135 00	040.0630 Act Exh Proport Valve Opened 100% at 29,99cmH20	cmH2O	27,0 to 33,0	29,81	<b>√</b>	
136 00	040.0640 Act Exh Proport Valve Opened 0% at 30,00cmH20 [	cmH2O	-1.0 to 10.0	-0,09	<b>√</b>	
137 00	040.0660 Watchdog Jumper [32m 34s]	N/A	EQ Enabled	Enabled	<b>√</b>	
138 00	040.0670 SD Card Removed: SD Detected (4) [32m 41s]	N/A	EQ NO	NO	<b>√</b>	
139 00	040.0680 SD Card Removed: SD Recognized (4) [32m 41s]	N/A	EQ NO	NO	<b>√</b>	
140 00	040.0690 SD Card Removed: Write Protected Mode (4) [32m	N/A	EQ YES	YES	<b>√</b>	

**Test Started On** 04/01/24 07:39:12

Elapsed Test Time 48m 58s

 $\textbf{Serial Number} \ \ \underline{ \texttt{TV120092328}}$ 

us PASS

**Page** 4 **of** 6