

Synercon Technologies Smart Sensor Simulator Testing and Verification Record

SSS-ADEM3

Prefix	Engine	ECM	Description	Start Year	End Year	SSS Testing
7AS	3126B	ADEM 2000	HEUI	1998	1999	Warning - Faults Known to Exist
8YL	3126B	ADEM 2000	HEUI	2000	2000	Untested
BES	3126B	ADEM 2000	HEUI	2000	2000	Untested
1MM	3406E	ADEM 2000	EUI	1999	1999	Untested
2WS	3406E	ADEM 2000	EUI	1999	1999	Untested
3CS	C-10	ADEM 2000	Clean Power-EUI	1999	2001	Untested
AKB	C-10	ADEM 2000	Remanufactured	2000	2000	Untested
2KS	C-12	ADEM 2000	Clean Power-EUI	1999	2001	Untested
ALS	C-12	ADEM 2000	Remanufactured	2000	2000	Untested
6NZ	C-15	ADEM 2000	Clean Power-EUI	2000	2001	Fault Free
7CZ	C-16	ADEM 2000	Clean Power-EUI	2000	2001	Untested
9SZ	3126B	ADEM 2000	HEUI	2001	2001	Untested
CKM	3126E	ADEM 2000	HEUI	2001	2001	Fault Free with June 2015 Modification
HEP	3126E	ADEM III	Bridge-HEUI	2002	2002	Untested
MBJ	C-10	ADEM III	Bridge-EUI	2002	2002	Untested
MBL	C-12	ADEM III	Bridge-EUI	2002	2002	Fault Free
MBN	C-15	ADEM III	Bridge-EUI	2002	2002	Untested
KAL	C7	ADEM III	ACERT-HEUI	2003	2004	Warning - Faults Known to Exist
SAP	C7	ADEM III	ACERT-HEUI	2005	2005	Warning - Faults Known to Exist
WAX	C7	ADEM III	ACERT-HEUI	2005	2006	Untested
9DG	C9	ADEM III	ACERT-HEUI	2003	2006	Untested
KCA	C11	ADEM III	ACERT	2003	2006	Untested
KCB	C13	ADEM III	ACERT	2003	2006	Warning - Faults Known to Exist
BXS	C15	ADEM III	ACERT	2003	2004	Fault Free

Note: The ADEM III and ADEM 2000 appear the same on the outside. Each have 70 pin connectors.

If faults exist, please contact Synercon Technologies for more information and strategies.

Note: These tests are based off customer experience and do not guarantee future results. Testing with an exemplar is the recommended technique to ensure a fault-free environment.

