

**SEVCON Gen4, Nano, Evo5, GpAC and espAC Fault Codes**

| Level | ED Flash | UID | FID    | Type    | Display | Message                       | Description   | Recommended Action   |
|-------|----------|-----|--------|---------|---------|-------------------------------|---|--|
| 1     | 2        | 1   | 0x4481 | Warning | F12001  | Handbrake Fault               | Handbrake is active when direction selected.  | Release handbrake  |
| 1     | 5        | 1   | 0x4541 | Warning | F15001  | Fan Fault                     | No speed feedback from external heatsink fans   | Check operation of heatsink fans   |
| 1     | 6        | 1   | 0x4581 | Warning | F16001  | Throttle Fault (Warn)         | Warning level throttle fault. Used for Renault Twizy  | Check throttle wiring and installation.  |
| 1     | 6        | 2   | 0x4582 | Warning | F16002  | Safety Case 1                 | Throttle appears to be stuck. This fault will clear if throttle starts to work again.   | Check throttle wiring and installation.  |
| 1     | 6        | 3   | 0x4583 | Warning | F16003  | Safety Case 2                 | Throttle appears to be stuck. This fault will latch and can only be cleared by repairing the throttle and recycling power.                                | Check throttle wiring and installation.  |
| 1     | 7        | 1   | 0x45C1 | Warning | F17001  | BDI Warning                   | BDI remaining charge (0x2790,1) is less than BDI Warning level (0x2C30,5)   | Charge battery   |
| 1     | 7        | 2   | 0x45C2 | Warning | F17002  | BDI Cutout                    | BDI remaining charge (0x2790,1) is less than BDI Cutout level (0x2C30,4)  | Charge battery   |
| 1     | 7        | 3   | 0x45C3 | Warning | F17003  | Low Battery Cut               | Battery voltage (0x5100,1) is less than Under Voltage limit (0x2C02,2) for longer than the protection delay (0x2C03,0)                                    | Charge battery   |
| 1     | 7        | 4   | 0x45C4 | Warning | F17004  | High Battery Cut              | Battery voltage (0x5100,1) is greater than Over Voltage limit (0x2C01,2) for longer than the protection delay (0x2C03,0)                                  | Charge battery   |
| 1     | 7        | 5   | 0x45C5 | Warning | F17005  | High Capacitor Cut            | Capacitor voltage (0x5100,3) is greater than Over Voltage limit (0x2C01,2) for longer than the protection delay (0x2C03,0)                                | Charge battery   |
| 1     | 7        | 6   | 0x45C6 | Warning | F17006  | Vbat below rated min          | Battery voltage (0x5100,1) is less than rated minimum voltage for controller for longer than 1s.<br><br>NOTE: This fault is sometimes seen at power down. | Charge battery   |
| 1     | 7        | 7   | 0x45C7 | Warning | F17007  | Vbat above rated max          | Battery voltage (0x5100,1) is greater than rated maximum voltage for controller for longer than 1s.   | Charge battery   |
| 1     | 7        | 8   | 0x45C8 | Warning | F17008  | Vcap above rated max          | Capacitor voltage (0x5100,3) is greater than rated maximum voltage for controller for longer than 1s.   | Charge battery   |
| 1     | 7        | 9   | 0x45C9 | Warning | F17009  | Motor in low voltage cutback  | Motor control has entered low voltage cutback region.   | Charge battery   |
| 1     | 7        | 10  | 0x45CA | Warning | F17010  | Motor in high voltage cutback | Motor control has entered high voltage cutback region.  | Charge battery   |
| 1     | 8        | 1   | 0x4601 | Warning | F18001  | Device too cold               | Low heatsink temperature (0x5100,4) has reduced power to motor  | Allow controller to warm up to normal operating temperature.   |
| 1     | 8        | 2   | 0x4602 | Warning | F18002  | Device too hot                | High heatsink temperature (0x5100,4) has reduced power to motor   | Allow controller to cool down to normal operating temperature.   |
| 1     | 8        | 3   | 0x4603 | Warning | F18003  | Motor in thermal cutback      | High measured (0x4600,3) or estimated (0x4602,8) motor temperature has reduced power to motor   | Allow motor to cool down to normal operating temperature.  |
| 1     | 8        | 4   | 0x4604 | Warning | F18004  | Motor too cold                | Low Measured temperature has reached -30deg   | Check motor thermistor connection or allow motor to warm up.   |
| 1     | 10       | 1   | 0x4681 | Warning | F10101  | Unit in preoperational        | Controller is in pre-operational state  | If configured and ready for use, change state to operational.  |
| 1     | 10       | 2   | 0x4682 | Warning | F10102  | IO can't init                 | Controller has not received all configured RPDOs at power up  | Check PDOs on all CANbus nodes are configured correctly and match up.                                      |
| 1     | 10       | 3   | 0x4683 | Warning | F10103  | RPDO Timeout (warning)        | One or more configured RPDOs not received with 3s at start up or 500ms during normal operation.   | Check status of all nodes on CANbus. Check PDOs on all CANbus nodes are configured correctly and match up. |
| 1     | 11       | 1   | 0x46C1 | Warning | F11101  | Encoder Alignment Warning     | Encoder is not aligned properly.  | Ensure encoder offset is correctly set or re-align encoder   |
| 1     | 12       | 1   | 0x4701 | Warning | F12101  | CAN warning                   | Vehicle is operating in reduced power mode as some CAN messages are not being received (Renault only)   | Check status of nodes on CANbus expected to be transmitting data   |
| 1     | 14       | 1   | 0x4781 | Warning | F14101  | CANopen anon EMCY level 1     | EMCY message received from non-Sevcon node and anonymous EMCY level (0x2830,0) is set to 1.   | Check status of non-Sevcon nodes on CANbus   |
| 1     | 15       | 1   | 0x47C1 | Warning | F15101  | Vehicle Service Required      | Vehicle service next due time (0x2850,5) has expired. If supported Service driveability profile (0x2925) will activate.                                   | Service vehicle and reset service hours counter  |

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| 2 | 2  | 1  | 0x4881 | Drive Inhibit | F22001 | Seat Fault                   | Valid direction selected with operator not seated or operator is not seated for a user configurable time in drive.                                   | Must be seated with switches inactive  |
| 2 | 2  | 2  | 0x4882 | Drive Inhibit | F22002 | Two Direction Fault          | Both the forward and reverse switches have been active simultaneously for greater than 200 ms.   | Check vehicle wiring and reset switches  |
| 2 | 2  | 3  | 0x4883 | Drive Inhibit | F22003 | SRO Fault                    | FS1 active for user configurable delay (0x2914,2) without a direction selected.  | Deselect FS1   |
| 2 | 2  | 4  | 0x4884 | Drive Inhibit | F22004 | Sequence Fault               | Any drive switch active at power up.   | Deselect all drive switches  |
| 2 | 2  | 5  | 0x4885 | Drive Inhibit | F22005 | FS1 Recycle Fault            | FS1 active after a direction change and FS1 recycle function enabled (0x2914,1 bit 1)  | Deselect FS1   |
| 2 | 2  | 6  | 0x4886 | Drive Inhibit | F22006 | Inch Fault                   | Inch switch active along with any drive switch active (excluding inch switches), seat switch indicating operator present or handbrake switch active. |  |
| 2 | 2  | 7  | 0x4887 | Drive Inhibit | F22007 | Overload Fault               | Vehicle overloaded   | Remove overload condition  |
| 2 | 2  | 8  | 0x4888 | Drive Inhibit | F22008 | Raised and Tilted Fault      | Scissor lift platform raised and tilted  | Lower platform   |
| 2 | 2  | 9  | 0x4889 | Drive Inhibit | F22009 | Pothole Fault                | Scissor lift pothole protection active   | Move vehicle out of pot hole.  |
| 2 | 2  | 10 | 0x488A | Drive Inhibit | F22010 | Traction Inhibit Fault       | Traction function inhibited using traction inhibit switch (0x2137)   | Deselect traction inhibit.   |
| 2 | 2  | 11 | 0x488B | Drive Inhibit | F22011 | Illegal Mode Change Fault    | Vehicle changed from traction mode to pump mode (or vice versa) when direction selected  | Deselect all drive switches  |
| 2 | 2  | 12 | 0x488C | Drive Inhibit | F22012 | Tilt Sensor Fault            | Aichi error code (0x3802,0) set to 0x02  | Check tilt sensor  |
| 2 | 2  | 13 | 0x488D | Drive Inhibit | F22013 | Belly fault                  | Belly function has activated.  | Deselect belly switch  |
| 2 | 2  | 14 | 0x488E | Drive Inhibit | F22014 | Mom dir fault                | Fault with momentary direction selection switch  | Release momentary direction switch   |
| 2 | 5  | 1  | 0x4941 | Drive Inhibit | F25001 | Low Oil                      | Not used   |  |
| 2 | 5  | 2  | 0x4942 | Drive Inhibit | F25002 | PST Fault                    | An issue has occurred with the PST unit  | Check PST unit   |
| 2 | 6  | 1  | 0x4981 | Drive Inhibit | F26001 | Throttle Fault               | Throttle value (0x2620,0) is greater than 20% at power up.   | Release throttle   |
| 2 | 7  | 1  | 0x49C1 | Drive Inhibit | F27001 | Slope Current Cutback Fault  | Motor model current limit has cutback back below level allowed by cutback table (0x3805) on slope  | Check for temperature or voltage cutback condition and take appropriate action                             |
| 2 | 7  | 2  | 0x49C2 | Drive Inhibit | F27002 | Entering Cutback             | Controller has entered thermal or voltage cutback region   | Check for temperature or voltage cutback condition and take appropriate action                             |
| 2 | 8  | 1  | 0x4A01 | Drive Inhibit | F28001 | Cutback                      | Thermal or voltage cutback factors have reduced below user defined levels.   | Check for temperature or voltage cutback condition and take appropriate action                             |
| 2 | 10 | 1  | 0x4A81 | Drive Inhibit | F20101 | RPDO Timeout (drive inhibit) | One or more configured RPDOs not received with 3s at start up or 500ms during normal operation.  | Check status of all nodes on CANbus. Check PDOs on all CANbus nodes are configured correctly and match up. |
| 2 | 12 | 1  | 0x4B01 | Drive Inhibit | F22101 | CAN off bus (drive inhibit)  | CANbus off fault condition detected on multinode system.<br>NOTE: This fault was added for Aichi, to replace Very Severe CAN off fault               | Check CANbus wiring  |
| 2 | 12 | 2  | 0x4B02 | Drive Inhibit | F22102 | Ren Data                     | Data missing from CAN (Renault only)   | Check connection to CANbus, ensure all devices on bus are communicating.                                   |
| 2 | 14 | 1  | 0x4B81 | Drive Inhibit | F24101 | CANopen anon EMCY level 2    | EMCY message received from non-Sevcon node and anonymous EMCY level (0x2830,0) is set to 2.  | Check status of non-Sevcon nodes on CANbus   |
| 3 | 1  | 1  | 0x4C41 | Severe        | F31001 | Too many slaves              | Number of slaves (0x2810,0) set higher than maximum allowed number of slaves   | Check 0x2810,0 setting   |
| 3 | 5  | 1  | 0x4D41 | Severe        | F35001 | Motor Isolation Fault        | Motor isolation contactor is open circuit  | Check isolation contactor and wiring   |
| 3 | 5  | 2  | 0x4D42 | Severe        | F35002 | Motor Open Circuit Fault     | Motor terminal is open circuit or disconnected from controller   | Check motor wiring. Check controller condition   |
| 3 | 7  | 3  | 0x4DC3 | Severe        | F37003 | Power Supply Critical        | Battery voltage has dropped below critical level   | Check controller voltage supply  |
| 3 | 10 | 1  | 0x4E81 | Severe        | F30101 | RPDO Timeout (severe)        | One or more configured RPDOs not received with 3s at start up or 500ms during normal operation.  | Check status of all nodes on CANbus. Check PDOs on all CANbus nodes are configured correctly and match up. |
| 3 | 12 | 1  | 0x4F01 | Severe        | F32101 | Unexpected slave state       | CANopen slave has changed to unexpected state  | Check status of all nodes on CANbus.   |
| 3 | 12 | 2  | 0x4F02 | Severe        | F32102 | EMCY send failed             | Unable to transmit EMCY message  | Internal software fault  |
| 3 | 13 | 1  | 0x4F41 | Severe        | F33101 | Internal Fault               | Internal software fault  | Internal software fault  |
| 3 | 13 | 2  | 0x4F42 | Severe        | F33102 | Out of memory                | Out of memory  | Internal software fault  |

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| 3 | 13 | 3  | 0x4F43 | Severe      | F33103 | General DSP error                   | Unknown error raised by motor model code  | Internal software fault  |
| 3 | 13 | 4  | 0x4F44 | Severe      | F33104 | Timer Failed                        | Unable to allocate timer  | Internal software fault  |
| 3 | 13 | 5  | 0x4F45 | Severe      | F33105 | Queue Error                         | Unable to post message to queue   | Internal software fault  |
| 3 | 13 | 6  | 0x4F46 | Severe      | F33106 | Scheduler Error                     | Unable to create task in scheduler  | Internal software fault  |
| 3 | 13 | 7  | 0x4F47 | Severe      | F33107 | DSP Heartbeat Error                 | Communication lost between host and DSP processors  | Internal hardware fault  |
| 3 | 13 | 8  | 0x4F48 | Severe      | F33108 | I/O SS Error                        | Internal software fault   | Internal software fault  |
| 3 | 13 | 9  | 0x4F49 | Severe      | F33109 | GIO SS Error                        | Internal software fault   | Internal software fault  |
| 3 | 13 | 10 | 0x4F4A | Severe      | F33110 | LCM SS Error                        | Internal software fault   | Internal software fault  |
| 3 | 13 | 11 | 0x4F4B | Severe      | F33111 | LCP SS Error                        | Internal software fault   | Internal software fault  |
| 3 | 13 | 12 | 0x4F4C | Severe      | F33112 | OBD SS Error                        | Internal software fault   | Internal software fault  |
| 3 | 13 | 13 | 0x4F4D | Severe      | F33113 | VA SS Error                         | Internal software fault   | Internal software fault  |
| 3 | 13 | 14 | 0x4F4E | Severe      | F33114 | DMC SS Error                        | Internal software fault   | Internal software fault  |
| 3 | 13 | 15 | 0x4F4F | Severe      | F33115 | TracApp SS Error                    | Internal software fault   | Internal software fault  |
| 3 | 13 | 16 | 0x4F50 | Severe      | F33116 | New Powerframe Detected             | New power frame detected.   | Recycle keyswitch  |
| 3 | 13 | 17 | 0x4F51 | Severe      | F33117 | DSP Not Detected                    | Communication lost between host and DSP processors  | Internal hardware fault  |
| 3 | 13 | 18 | 0x4F52 | Severe      | F33118 | DSP Comms Error                     | Communication lost between host and DSP processors  | Internal hardware fault  |
| 3 | 13 | 19 | 0x4F53 | Severe      | F33119 | App Manager SS Error                | Internal software fault   | Internal software fault  |
| 3 | 13 | 20 | 0x4F54 | Severe      | F33120 | Autozero range error                | Current sensor auto-zero current out of range   | Internal hardware fault  |
| 3 | 13 | 21 | 0x4F55 | Severe      | F33121 | DSP parameter error                 | Communication error between host and DSP processors   | Internal software fault  |
| 3 | 13 | 22 | 0x4F56 | Severe      | F33122 | Motor in wrong direction            | Motor rotation detected as wrong direction. No longer supported   | Check motor wiring.  |
| 3 | 13 | 23 | 0x4F57 | Severe      | F33123 | Motor stalled                       | Motor rotation stalled. No longer supported   | Check motor wiring.  |
| 3 | 14 | 1  | 0x4F81 | Severe      | F34101 | CANopen anon EMCY level 3           | EMCY message received from non-Sevcon node and anonymous EMCY level (0x2830,0) is set to 3.                           | Check status of non-Sevcon nodes on CANbus   |
| 4 | 1  | 1  | 0x5041 | Very Severe | F41001 | Bad NVM Data                        | EEPROM or flash configuration data corrupted and data can not be recovered.   |  |
| 4 | 1  | 2  | 0x5042 | Very Severe | F41002 | VPDO Out of Range                   | VPDO mapped to non-existent or invalid object   | Check all VPDO mappings (0x3000 to 0x3400)   |
| 4 | 1  | 3  | 0x5043 | Very Severe | F41003 | Static Range Error                  | At least one configuration object is out of range   | Set configuration object to valid value. Our of range object can be identified using 0x5621 or Engineering DVT CLI window. |
| 4 | 1  | 4  | 0x5044 | Very Severe | F41004 | Dynamic Range Error                 | At least one configuration object is out of dynamic range. This is where one objects range depends on another object. | Check all dynamic range objects. Engineering DVT CLI window indicates type of object which is out of range.                |
| 4 | 1  | 5  | 0x5045 | Very Severe | F41005 | Auto-configuration Fault            | Unable to automatically configure I/O and vehicle setup.  | Check auto configuration objects (0x5810 and 0x5811)   |
| 4 | 2  | 1  | 0x5081 | Very Severe | F42001 | Invalid Steer Switches              | Steering switches are in an invalid state   | Check steering switches and wiring   |
| 4 | 4  | 1  | 0x5101 | Very Severe | F44001 | Line Contactor o/c                  | Line contactor did not close when coil is energized.  | Check line contactor and wiring  |
| 4 | 4  | 2  | 0x5102 | Very Severe | F44002 | Line Contactor welded               | Line contactor closed when coil is denergized.  | Check line contactor and wiring  |
| 4 | 5  | 1  | 0x5141 | Very Severe | F45001 | Beltloader Fault                    | Unable to change between traction and pump motors on beltloader.  | Check change over contactors and motor wiring.   |
| 4 | 5  | 2  | 0x5142 | Very Severe | F45002 | Ren Signal                          | Fault signalled by Renault vehicle network  | Check peripheral Renault devices   |
| 4 | 5  | 3  | 0x5143 | Very Severe | F45003 | VERLOG                              | VERLOG signal failure   | Check peripheral Renault devices   |
| 4 | 6  | 1  | 0x5181 | Very Severe | F46001 | Digital Input Wire Off              | Digital input wire-off  | Check wiring   |
| 4 | 6  | 2  | 0x5182 | Very Severe | F46002 | Analogue Input Wire Off             | Analogue input outside of allowed range (0x46cX)  | Check wiring   |
| 4 | 6  | 3  | 0x5183 | Very Severe | F46003 | Analogue Output Over Current        | Contactor driver over current   | Ensure contactor doesn't exceed maximum current and check contactor wiring   |
| 4 | 6  | 4  | 0x5184 | Very Severe | F46004 | Analogue Output On with No Failsafe | Internal hardware failsafe circuitry not working  | Internal hardware fault  |
| 4 | 6  | 5  | 0x5185 | Very Severe | F46005 | Analogue Output Off with Failsafe   | Contactor driver not working  | Internal hardware fault  |
| 4 | 6  | 6  | 0x5186 | Very Severe | F46006 | Analogue Output Over Temperature    | Contactor driver over temperature   | Ensure contactor doesn't exceed maximum current and check contactor wiring   |
| 4 | 6  | 7  | 0x5187 | Very Severe | F46007 | Analogue Output Under Current       | Contactor driver unable to achieve current target in current mode   | Ensure contactor driver current target is within range   |

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| 4 | 6  | 8  | 0x5188 | Very Severe | F46008 | Analogue Output Short Circuit | Contactor driver MOSFET short circuit detected                                 | Internal hardware fault  |
| 4 | 7  | 1  | 0x51C1 | Very Severe | F47001 | Power Supply Interrupt        | Not used   |  |
| 4 | 7  | 2  | 0x51C2 | Very Severe | F47002 | Capacitor Precharge Failure   | Capacitor voltage (0x5100,3) did not rise above 5V at power up                 | Check power wiring   |
| 4 | 8  | 1  | 0x5201 | Very Severe | F48001 | Heatsink overtemp             | Controller heat sink has reached critical high temperature, and has shut down. | Allow controller to cool down to normal operating temperature.   |
| 4 | 11 | 1  | 0x52C1 | Very Severe | F41101 | DSP Encoder Fault             | Encoder input wire-off is detected.  | Check encoder wiring   |
| 4 | 11 | 2  | 0x52C2 | Very Severe | F41102 | DSP Overcurrent Fault         | Motor current exceeded controller rated maximum                                | Check motor configuration and wiring   |
| 4 | 11 | 3  | 0x52C3 | Very Severe | F41103 | DSP Control Fault             | Motor controller unable to maintain control of motor                           | Check motor configuration. Ensure motor speed is not too high.   |
| 4 | 11 | 4  | 0x52C4 | Very Severe | F41104 | Motor Overspeed Fault         | Motor control tripped due to motor overspeed                                   | Check motor configuration. Ensure motor speed is not too high.   |
| 4 | 11 | 5  | 0x52C5 | Very Severe | F41105 | Encoder Alignment Severe      | Encoder is not aligned properly.   | Ensure encoder offset is correctly set or re-align encoder   |
| 4 | 12 | 1  | 0x5301 | Very Severe | F42101 | CANBUS Fault                  | CANbus fault condition detected on multinode system.                           | Check CANbus wiring  |
| 4 | 12 | 2  | 0x5302 | Very Severe | F42102 | Bootup not received           | CANopen slave has not transmitted boot up message at power up                  | Check status of all nodes on CANbus.   |
| 4 | 12 | 3  | 0x5303 | Very Severe | F42103 | LPRX queue overrun            | CANbus fault condition detected on multinode system.                           | Check CANbus wiring  |
| 4 | 12 | 4  | 0x5304 | Very Severe | F42104 | LPTX queue overrun            | CANbus fault condition detected on multinode system.                           | Check CANbus wiring  |
| 4 | 12 | 5  | 0x5305 | Very Severe | F42105 | HPRX queue overrun            | CANbus fault condition detected on multinode system.                           | Check CANbus wiring  |
| 4 | 12 | 6  | 0x5306 | Very Severe | F42106 | HPTX queue overrun            | CANbus fault condition detected on multinode system.                           | Check CANbus wiring  |
| 4 | 12 | 7  | 0x5307 | Very Severe | F42107 | CAN overrun                   | CANbus fault condition detected on multinode system.                           | Check CANbus wiring  |
| 4 | 12 | 8  | 0x5308 | Very Severe | F42108 | CAN off bus                   | CANbus fault condition detected on multinode system.                           | Check CANbus wiring  |
| 4 | 12 | 9  | 0x5309 | Very Severe | F42109 | Nodeguarding Failed           | Not used   |  |
| 4 | 12 | 10 | 0x530A | Very Severe | F42110 | Short PDO received            | Received RPDO doesn't contains enough bytes                                    | Check PDOs on all CANbus nodes are configured correctly and match up.  |
| 4 | 12 | 11 | 0x530B | Very Severe | F42111 | CANopen Heartbeat Failed      | Heartbeat not received within configured time out (0x1016)                     | Check status of all nodes on CANbus.   |
| 4 | 12 | 12 | 0x530C | Very Severe | F42112 | CANopen slave in wrong state  | CANopen slave has changed to unexpected state                                  | Check status of all nodes on CANbus.   |
| 4 | 12 | 13 | 0x530D | Very Severe | F42113 | CAN ESTAT set                 | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 14 | 0x530E | Very Severe | F42114 | SDO HDL Error                 | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 15 | 0x530F | Very Severe | F42115 | SDO Timeout Error             | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 16 | 0x5310 | Very Severe | F42116 | SDO Abort Error               | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 17 | 0x5311 | Very Severe | F42117 | SDO State Error               | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 18 | 0x5312 | Very Severe | F42118 | SDO Toggle Error              | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 19 | 0x5313 | Very Severe | F42119 | SDO Rec Error                 | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 20 | 0x5314 | Very Severe | F42120 | SDO Len Error                 | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 21 | 0x5315 | Very Severe | F42121 | SDO Send Error                | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 22 | 0x5316 | Very Severe | F42122 | SDO unknown event             | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 23 | 0x5317 | Very Severe | F42123 | SDO Bad SRC                   | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 24 | 0x5318 | Very Severe | F42124 | SDO bad error number          | Internal CANbus fault  | Internal software fault  |
| 4 | 12 | 25 | 0x5319 | Very Severe | F42125 | Motor slave in wrong state    | Motor slave in wrong state   | Check status of all nodes on CANbus controlling motor slaves. Check local motor slaves on master. Ensure configuration is correct. |
| 4 | 12 | 26 | 0x531A | Very Severe | F42126 | Ren Protocol                  | CAN device on Renault Twizy not responding                                     | Check connection to CANbus, ensure all devices on bus are communicating.   |
| 4 | 13 | 1  | 0x5341 | Very Severe | F43101 | Invalid DSP Protocol          | DSP reports invalid protocol version on dual processor platform                | Internal software fault  |
| 4 | 13 | 2  | 0x5342 | Very Severe | F43102 | OSC Watchdog Fault            | Internal hardware fault  | Internal hardware fault  |
| 4 | 13 | 3  | 0x5343 | Very Severe | F43103 | Fault List Overflow           | Attempting to set too many faults.   | Internal software fault  |
| 4 | 13 | 4  | 0x5344 | Very Severe | F43104 | DSP SPI Comms Fault           | Communication error between host and DSP processors                            | Internal hardware fault  |

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| 4 | 14 | 1  | 0x5381 | Very Severe    | F44101 | CANopen anon EMCY level 4     | EMCY message received from non-Sevcon node and anonymous EMCY level (0x2830,0) is set to 4. | Check status of non-Sevcon nodes on CANbus                                   |
| 5 | 1  | 1  | 0x5441 | Return to Base | F51001 | Incompatible hardware version | Detected controller hardware version incompatible with software                             | Check correct software is programmed into controller. Reprogram if necessary |
| 5 | 1  | 2  | 0x5442 | Return to Base | F51002 | Calibration Fault             | Calibration settings in controller are out of range   | Controller requires recalibration in production                              |
| 5 | 3  | 1  | 0x54C1 | Return to Base | F53001 | DP Overvoltage                | Voltage on B+ terminal exceeds rated maximum for controller                                 | Check battery condition and wiring   |
| 5 | 3  | 2  | 0x54C2 | Return to Base | F53002 | DSP Powerframe Fault          | Motor current exceeded controller rated maximum   | Check motor configuration and wiring   |
| 5 | 3  | 3  | 0x54C3 | Return to Base | F53003 | MOSFET s/c M1>B+              | MOSFET s/c detection on M1 top devices  | Check motor wiring. Check controller condition                               |
| 5 | 3  | 4  | 0x54C4 | Return to Base | F53004 | MOSFET s/c M1>B-              | MOSFET s/c detection on M1 bottom devices   | Check motor wiring. Check controller condition                               |
| 5 | 3  | 5  | 0x54C5 | Return to Base | F53005 | MOSFET s/c M2>B+              | MOSFET s/c detection on M2 top devices  | Check motor wiring. Check controller condition                               |
| 5 | 3  | 6  | 0x54C6 | Return to Base | F53006 | MOSFET s/c M2>B-              | MOSFET s/c detection on M2 bottom devices   | Check motor wiring. Check controller condition                               |
| 5 | 3  | 7  | 0x54C7 | Return to Base | F53007 | MOSFET s/c M3>B+              | MOSFET s/c detection on M3 top devices  | Check motor wiring. Check controller condition                               |
| 5 | 3  | 8  | 0x54C8 | Return to Base | F53008 | MOSFET s/c M3>B-              | MOSFET s/c detection on M3 bottom devices   | Check motor wiring. Check controller condition                               |
| 5 | 3  | 9  | 0x54C9 | Return to Base | F53009 | MOSFET s/c checks incomplete  | Unable to complete MOSFET s/c tests at power up   | Internal software fault  |
| 5 | 3  | 10 | 0x54CA | Return to Base | F53010 | Pump Mosfet S/C               | MOSFET s/c detection Pump Mosfet Devices  | Check motor wiring. Check controller condition                               |
| 5 | 13 | 1  | 0x5741 | Return to Base | F53101 | Invalid Powerframe Rating     | Unable to identify hardware   | Internal hardware fault  |
| 5 | 14 | 1  | 0x5781 | Return to Base | F54101 | CANopen anon EMCY level 5     | EMCY message received from non-Sevcon node and anonymous EMCY level (0x2830,0) is set to 5. | Check status of non-Sevcon nodes on CANbus                                   |