

Freightliner Engine Flash Code List

Chapter 1 : Freightliner Engine Flash Code List

With the ignition on, engine at idle or not running. active codes will be flashed on the sel. inactive codes will be flashed on the cel. the cycle will repeat until the operator releases the diagnostic request switch. flash codes, descriptions, and sae faults are listed in table 5-1. ddc code # (flashed) pid sid fmi description

With the ignition on, engine at idle or not running. active codes will be flashed on the sel. inactive codes will be flashed on the cel. the cycle will repeat until the operator releases the diagnostic request switch. flash codes, descriptions, and sae faults are listed in table 5-1. ddc code # (flashed) pid sid fmi description

1 diagnostic fault codes for cummins engines applies to engine models qsb t2, qsc t2, qsl t2, qsm11, qsx15, qsk19, qsk23, qst30, qsk45/60/78 note: these fault codes are current at date of publication.

Modules that have an active fault. the complete sae formatted fault code can be retrieved all icu model dashes will display j1587 formatted fault codes; some models are connected to j1939 as well. icu dashes can not be used to clear historic fault codes.

3. fault 1 mid 128=engine 130=transmission 136=abs 140=icu 164=bhm

Flash codes beginning with 1 are faults from the mcm. flash codes beginning with 2 are faults from the cpc.

flash code mcm fault description 1111 egr valve position circuit failed low 1111 egr valve position circuit failed high 1111 egr valve position feedback failed 1111 egr valve position feedback failed (high box)

With the ignition on, engine at idle or not running. active codes will be flashed on the sel. inactive codes will be flashed on the cel. the cycle will repeat until the operator releases the diagnostic request switch. flash codes and descriptions are listed in table 5-1.

flash codes ddec description 11 vsg sensor input voltage low

Flash codes smcs code: 1000; 1900 flash codes are used to represent diagnostic codes in the electronic system in order to alert the operator that a problem exists. the flash codes are a two digit number. a series of flashes represents the flash code on the diagnostic lamp. example note: flash code 27 would flash on the diagnostic lamp in the

Engine protection fault component broadcasted fault communication data fault information fault spn fmi

acm2.1 fault code description ghg14 108 13 ambient air pressure signal not available via can 110 9 coolant temperature signal not available via can 158 7 acm power down - key off purge cycle 168 0 battery voltage high

Related PDF Files

[Flash Codes Vs Sae Codes Freightliner Trucks](#), [5 2 Reading Codes Freightliner Trucks](#), [Diagnostic Fault Codes For Cummins Engines Allied Systems](#), [Dash Retrieved Fault Codes Saf T Liner C2 Saf T Liner Hdx](#), [Flash Codes Beginning With 1 Are Faults From The Mcm](#), [5 2 Reading Codes Ddcsnm](#), [Catepillar Engine Fault Code Diagnosis](#), [Ghg14 Acm2 1 Fault Codes Freightliner And Western Star](#)