

# Engine Manual Techinical Manual

## 4TNV Series

**4TNV88C · 4TNV86CT · 4TNV98C  
4TNV98CT**

 Hitachi Construction Machinery Co., Ltd.

URL:<http://www.hitachi-c-m.com>

## TROUBLESHOOTING MANUAL

TNV Series

The specification and contents that are not equipped for the machine may be described in this book.

TROUBLESHOOTING MANUAL	Model	TNV Series
	Code No.	0DTN4-G00200

All Rights Reserved, Copyright **Hitachi CO., LTD.**

# CONTENTS

---

<b>1. DTC (Diagnostic Trouble Codes) General Description .....</b>	<b>1</b>
<b>DTC code list .....</b>	<b>1</b>
<b>Description .....</b>	<b>6</b>
<b>Sensor related .....</b>	<b>7</b>
<b>Crank speed sensor .....</b>	<b>7</b>
P0336: Crank signal malfunction .....	7
P0337: No crank signal .....	9
<b>Cam speed sensor .....</b>	<b>11</b>
P0341: Cam signal malfunction .....	11
P0342: No cam signal .....	13
P1341: Angle offset failure .....	15
P0008: No signal on both crank and cam speed sensor .....	17
<b>Accelerator sensor .....</b>	<b>18</b>
P0123: Accelerator sensor 1 (Excessive sensor output) .....	18
P0122: Accelerator sensor 1 (Insufficient sensor output) .....	20
P0223: Accelerator sensor 2 (Excessive sensor output) .....	22
P0222: Accelerator sensor 2 (Insufficient sensor output) .....	24
P1646: Dual accelerator sensor (closed position) failure .....	26
P1647: Dual accelerator sensor (open position) failure .....	28
P0228: Accelerator sensor 3 (Excessive sensor output) .....	30
P0227: Accelerator sensor 3 (Insufficient sensor output) .....	32
P1227: Pulse sensor failure (Pulse communication) .....	34
P1126: Accelerator sensor 3 failure (Foot pedal in open position) .....	35
P1125: Accelerator sensor 3 failure (Foot pedal in closed position) .....	37
<b>Intake throttle opening sensor .....</b>	<b>38</b>
P02E9: Intake throttle opening sensor fault (High voltage) .....	38
P02E8: Intake throttle opening sensor fault (Low voltage) .....	40
<b>EGR low pressure side sensor .....</b>	<b>42</b>
P0238: EGR low pressure side sensor fault (High voltage) .....	42
P0237: EGR low pressure side sensor fault (Low voltage) .....	44
P0236: EGR low pressure side sensor (Abnormal learning value) .....	46
<b>EGR high pressure side sensor .....</b>	<b>48</b>
P0473: EGR high pressure side sensor fault (High voltage) .....	48
P0472: EGR high pressure side sensor fault (Low voltage) .....	50
P0471: EGR high pressure side sensor (Abnormal learning value) .....	52
<b>Cooling water temperature sensor .....</b>	<b>54</b>
P0118: Cooling water temperature sensor fault (High voltage) .....	54
P0117: Cooling water temperature sensor fault (Low voltage) .....	56
P0217: Cooling water temperature sensor temperature abnormal high (Overheat) .....	58
<b>New air temperature sensor .....</b>	<b>60</b>
P0113: New air temperature sensor fault (High voltage) .....	60
P0112: New air temperature sensor fault (Low voltage) .....	62
<b>Fuel temperature sensor .....</b>	<b>64</b>
P0183: Fuel temperature sensor fault (High voltage) .....	64
P0182: Fuel temperature sensor fault (Low voltage) .....	66
P0168: Fuel temperature sensor temperature abnormal high .....	68

---

<b>Rail pressure sensor .....</b>	<b>70</b>
P0193: Rail pressure sensor fault (High voltage) .....	70
P0192: Rail pressure sensor fault (Low voltage) .....	72
<b>DPF differential pressure sensor.....</b>	<b>74</b>
P2455: DPF differential pressure sensor fault (High voltage) .....	74
P2454: DPF differential pressure sensor fault (Low voltage) .....	76
P2452: DPF differential pressure sensor differential pressure abnormal high .....	78
P2453: DPF differential pressure sensor (Abnormal learning value) .....	80
<b>DPF high pressure side sensor .....</b>	<b>82</b>
P1455: DPF high pressure side sensor fault (High voltage).....	82
P1454: DPF high pressure side sensor fault (Low voltage) .....	84
<b>DPF inlet temperature sensor .....</b>	<b>86</b>
P1428: DPF inlet temperature sensor fault (High voltage) .....	86
P1427: DPF inlet temperature sensor fault (Low voltage) .....	88
P1436: DPF inlet temperature sensor temperature abnormal high.....	90
<b>DPF intermediate temperature sensor .....</b>	<b>91</b>
P1434: DPF intermediate temperature sensor fault (High voltage).....	91
P1435: DPF intermediate temperature sensor fault (Low voltage) .....	93
P0420: DPF intermediate temperature sensor temperature abnormal low temperature ...	95
P1426: DPF intermediate temperature sensor temperature abnormal high (post-injection failure) .....	96
<b>Atmospheric pressure sensor .....</b>	<b>97</b>
P2229: Atmospheric pressure sensor fault (High voltage) .....	97
P2228: Atmospheric pressure sensor fault (Low voltage) .....	98
P1231: Atmospheric pressure sensor characteristic fault.....	99
<b>EGR gas temperature sensor .....</b>	<b>101</b>
P041D: EGR gas temperature sensor fault (High voltage) .....	101
P041C: EGR gas temperature sensor fault (Low voltage) .....	103
<b>Intake manifold temperature sensor .....</b>	<b>105</b>
P040D: Intake manifold temperature sensor fault (High voltage) .....	105
P040C: Intake manifold temperature sensor fault (Low voltage).....	107
<b>Exhaust manifold temperature sensor .....</b>	<b>109</b>
P0546: Exhaust manifold temperature sensor fault (High voltage) .....	109
P0545: Exhaust manifold temperature sensor fault (Low voltage) .....	111
<b>Contact output related .....</b>	<b>113</b>
<b>Main relay .....</b>	<b>113</b>
P068B: Main relay contact stuck .....	113
P068A: Main relay early opening .....	115
<b>Startup assist relay .....</b>	<b>117</b>
P0543: Startup assist relay interrupted .....	117
P0541: Startup assist relay GND interrupted .....	119
<b>CRS (common rail system) related .....</b>	<b>121</b>
<b>Injector 1 .....</b>	<b>121</b>
P0204 (4TNV), P0203 (3TNV): Injector 1 open circuit (Inherent location of the injector)	121
P0271 (4TNV), P0268 (3TNV): Injector 1 coil short circuit .....	123
P1271 (4TNV), P1262 (3TNV): Injector 1 short circuit .....	125
<b>Injector 2 .....</b>	<b>127</b>
P0202: Injector 2 open circuit (Inherent location of the injector) .....	127
P0265: Injector 2 coil short circuit .....	129
P1265: Injector 2 short circuit .....	131

<b>Injector 3.....</b>	<b>133</b>
P0201: Injector 3 open circuit (Inherent location of the injector) .....	133
P0262: Injector 3 coil short circuit .....	135
P1262: Injector 3 short circuit .....	137
<b>Injector 4.....</b>	<b>139</b>
P0203: Injector 4 open circuit (Inherent location of the injector) .....	139
P0268: Injector 4 coil short circuit .....	141
P1268: Injector 4 short circuit .....	143
<b>Injector (common) .....</b>	<b>145</b>
P0611: Injector drive IC error .....	145
P1146: Injector drive circuit (Bank1) short circuit .....	146
P1149: Injector drive circuit (Bank2) short circuit .....	148
P1648: IQA corrected injection amount for injector 1 error .....	150
P1649: IQA corrected injection amount for injector 2 error .....	151
P1650: IQA corrected injection amount for injector 3 error .....	152
P1651: IQA corrected injection amount for injector 4 error .....	153
<b>SCV (MPROP) .....</b>	<b>154</b>
P1641: High-pressure pump drive circuit (Low side VB short-circuit) .....	154
P1643: High-pressure pump drive circuit (Low side GND short-circuit) .....	155
P0629: High-pressure pump drive circuit (High side VB short-circuit) .....	157
P1642: High-pressure pump drive circuit (High side GND short-circuit) .....	159
P0627: High-pressure pump drive circuit (Open circuit) .....	160
P062A: High-pressure pump drive circuit (Drive current (high level)) .....	161
P1645: High-pressure pump drive circuit (Pump overload error) .....	163
<b>Abnormal rail pressure .....</b>	<b>165</b>
P0088: Actual rail pressure rise error .....	165
P0094: Rail pressure deviation error during the actual rail pressure drop .....	167
P0093: Rail pressure deviation error during the actual rail pressure rise .....	169
<b>PLV (Common rail pressure limit valve) .....</b>	<b>171</b>
P000F: PLV open valve.....	171
P1666: Rail pressure fault (The times of PLV valve opening error) .....	173
P1667: Rail pressure fault (The time of PLV valve opening error).....	175
P1668: Rail pressure fault (The actual rail pressure is too high during PRV limp home) .....	177
P1665: Rail pressure fault (Controlled rail pressure error after PLV valve opening) .....	179
<b>Rail pressure control .....</b>	<b>181</b>
P1669: Rail pressure fault (Injector B/F temperature error during PLV4 limp home) .....	181
P1670: Rail pressure fault (Operation time error during RPS limp home) .....	183
<b>Actuator .....</b>	<b>184</b>
<b>Intake throttle drive circuit .....</b>	<b>184</b>
P0660: No-load of throttle valve drive H bridge circuit .....	184
P1658: Power short circuit of throttle valve drive H bridge output 1 .....	185
P1659: GND short circuit of throttle valve drive H bridge output 1.....	186
P1660: Overload on the drive H bridge circuit of throttle valve .....	187
P1661: VB Power short circuit of throttle valve drive H bridge output 2 .....	188
P1662: GND short circuit of throttle valve drive H bridge output 2.....	189
<b>EGR .....</b>	<b>190</b>
P0404: EGR over-voltage fault .....	190
P1404: EGR under-voltage fault .....	191
P1409: EGR feedback malfunction .....	192

It's a preview. You can download the full file by  
clicking the link below.

<https://shopservicemanual.com/>

Service Manuals from 2\$