

RPG Module Run-Time Panel

RPG_24-2016

RPG Module 0 12 V compatible 24 V compatible Battery Level Fault

Cylinder	Injection Angle	Injection Duration	Spark Angle	Spark Duration
INJ1 A	0	INJ1 D 0	EST1 A 0	EST1 D 0
INJ2 A	0	INJ2 D 0	EST2 A 0	EST2 D 0
INJ3 A	0	INJ3 D 0	EST3 A 0	EST3 D 0
INJ4 A	0	INJ4 D 0	EST4 A 0	EST4 D 0
INJ5 A	0	INJ5 D 0	EST5 A 0	EST5 D 0
INJ6 A	0	INJ6 D 0	EST6 A 0	EST6 D 0
INJ7 A	0	INJ7 D 0	EST7 A 0	EST7 D 0
INJ8 A	0	INJ8 D 0	EST8 A 0	EST8 D 0
INJ9 A	0	INJ9 D 0	EST9 A 0	EST9 D 0
INJ10 A	0	INJ10 D 0	EST10 A 0	EST10 D 0
INJ11 A	0	INJ11 D 0	EST11 A 0	EST11 D 0
INJ12 A	0	INJ12 D 0	EST12 A 0	EST12 D 0

CAM Status and Ack

CAM PHASING	RP1- RP8 Status and Ack
RPP PS	STS Sequence
RPM / RP8	Polarity


 RPM

Pattern select Current pattern set


 RP8 bypass

Phasing RP8	Nbr Pulses RP8
<input type="text" value="0"/>	<input type="text" value="0"/>
Rise 1 RP8	Fall 1 RP8
<input type="text" value="0"/>	<input type="text" value="0"/>
Rise 2 RP8	Fall 2 RP8
<input type="text" value="0"/>	<input type="text" value="0"/>

Status

Slot ID

Rail Over Current Status

Rail Over Voltage Status

Over Temperature

Switch Error

Cable ID

Cable Error Ack Cable Err.

Firm Rev HW Rev

The figures below present the different tabs of the central section of the panel :

CAM Status and Ack

CAM PHASING	RP1- RP8 Status and Ack
RPP PS	STS Sequence
RPM / RP8	Polarity

RPM

Pattern select Current pattern set

RP8 bypass

Phasing RP8	Nbr Pulses RP8
<input type="text" value="0"/>	<input type="text" value="0"/>
Rise 1 RP8	Fall 1 RP8
<input type="text" value="0"/>	<input type="text" value="0"/>
Rise 2 RP8	Fall 2 RP8
<input type="text" value="0"/>	<input type="text" value="0"/>

CAM Status and Ack

CAM PHASING	RP1- RP8 S
RPP PS	STS Sequen
RPM / RP8	Polarity

ACTIVE LOW
ACTIVE HIGH

EST1	<input type="checkbox"/>
EST2	<input type="checkbox"/>
EST3	<input type="checkbox"/>
EST4	<input type="checkbox"/>
EST5	<input type="checkbox"/>
EST6	<input type="checkbox"/>
EST7	<input type="checkbox"/>
EST8	<input type="checkbox"/>
EST9	<input type="checkbox"/>
EST10	<input type="checkbox"/>
EST11	<input type="checkbox"/>
EST12	<input type="checkbox"/>

RPM / RP8 Polarity

CAM Status and Ack

CAM PHASING RP1- RP8 Status and Ack

RPP_PS STS Sequence

Current pattern set Pattern Switch Status STS

0 0 0

RPP Precision STS and RPP_PS trigger

Switch Points Enabled 0.0

	Switch Angle	Pattern Index	STS Region	Cycle Offset	Warning
1	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
2	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
3	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
4	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
5	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
6	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
7	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
8	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
9	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>
10	0.0	0.0	0.0	0.0	<input checked="" type="checkbox"/>

RPM / RP8 Polarity

CAM Status and Ack

CAM PHASING RP1- RP8 S

RPP_PS STS Sequer

STS Status

0

Enable STS Sequ

STS Speed (RPM)

0

STS Gradient (RPM/s)

0

STS Start position (degrees)

0

STS Count

0

STS P1 STS P2 STS P3 STS P4 STS

0 0 0 0 0

RPP PS	STS Sequence
RPM / RP8	Polarity
CAM Status and Ack	
CAM PHASING	RP1- RP8 Status and Ack
CAM A	CAM B
<input type="text" value="0"/>	<input type="text" value="0"/>
CAM C	CAM D
<input type="text" value="0"/>	<input type="text" value="0"/>

RPP PS	STS Sequence
RPM / RP8	Polarity
CAM Status and Ack	
CAM PHASING	RP1- RP8 S
Error RP1	Ack RP1 <input type="checkbox"/>
<input type="text" value="0"/>	
Error RP2	Ack RP2 <input type="checkbox"/>
<input type="text" value="0"/>	
Error RP3	Ack RP3 <input type="checkbox"/>
<input type="text" value="0"/>	
Error RP4	Ack RP4 <input type="checkbox"/>
<input type="text" value="0"/>	
Error RP5	Ack RP5 <input type="checkbox"/>
<input type="text" value="0"/>	
Error RP6	Ack RP6 <input type="checkbox"/>
<input type="text" value="0"/>	
Error RP7	Ack RP7 <input type="checkbox"/>
<input type="text" value="0"/>	
Error RP8	Ack RP8 <input type="checkbox"/>
<input type="text" value="0"/>	

CAM PHASING	RP1- RP8 Status and Ack
RPP PS	STS Sequence
RPM / RP8	Polarity

CAM Status and Ack

Error CAM1
 Ack CAM1

Error CAM2
 Ack CAM2

Error CAM3
 Ack CAM3

Error CAM4
 Ack CAM4

Error TDC
 Ack TDC

Error RESET
 Ack RESET

Error HIRES
 Ack HIRES