Groups/HARDWARE SETUP/MULTI-FUNCTION OUTPUT CHANNELS/PWM CHANNEL /PWM2(CN2 c)/

PWM2 Function Select:



PWM2 Invert Select:



Groups/OUTPUT FUNCTIONS/WATER INJECTION

Water Injection Turn On f(ACT): -44.0; This makes sure it will be on.

```
The water injection turns on if:

ACT > "Water Injection Turn On f(ACT)" AND
MAP > "Water Injection Turn On f(MAP)" AND
TPS > "Water Injection Turn On f(TPS)" AND
RPM < "Water Injection Turn On f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Turn Off f(ACT): -44.0; This makes sure it will turn off.

```
The water injection turns off if:

ACT < "Water Injection Turn Off f(ACT)" OR
MAP < "Water Injection Turn Off f(MAP)" OR
TPS < "Water Injection Turn Off f(TPS)" OR
RPM > "Water Injection Turn Off f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Turn On f(MAP): 1850 mbar; Active > 12.5 PSI

```
The water injection turns on if:

ACT > "Water Injection Turn On f(ACT)" AND
MAP > "Water Injection Turn On f(MAP)" AND
TPS > "Water Injection Turn On f(TPS)" AND
RPM < "Water Injection Turn On f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Turn Off f(MAP): 1750 mbar; Deactivate < 11.0 PSI

```
The water injection turns off if:

ACT < "Water Injection Turn Off f(ACT)" OR

MAP < "Water Injection Turn Off f(MAP)" OR

TPS < "Water Injection Turn Off f(TPS)" OR

RPM > "Water Injection Turn Off f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Turn On f(TPS): 35.0 Degrees

```
The water injection turns on if:

ACT > "Water Injection Turn On f(ACT)" AND
MAP > "Water Injection Turn On f(MAP)" AND
TPS > "Water Injection Turn On f(TPS)" AND
RPM < "Water Injection Turn On f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Turn Off f(TPS): 30.0 degrees

```
The water injection turns off if:

ACT < "Water Injection Turn Off f(ACT)" OR
MAP < "Water Injection Turn Off f(MAP)" OR
TPS < "Water Injection Turn Off f(TPS)" OR
RPM > "Water Injection Turn Off f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Turn Off f(RPM): 16000

```
The water injection turns off if:

ACT < "Water Injection Turn Off f(ACT)" OR
MAP < "Water Injection Turn Off f(MAP)" OR
TPS < "Water Injection Turn Off f(TPS)" OR
RPM > "Water Injection Turn Off f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Turn On f(RPM): 16000

```
The water injection turns on if:

ACT > "Water Injection Turn On f(ACT)" AND
MAP > "Water Injection Turn On f(MAP)" AND
TPS > "Water Injection Turn On f(TPS)" AND
RPM < "Water Injection Turn On f(RPM)"

The current state can be viewed as "water_inj_on" on the dashboard.
```

Water Injection Service Time: 50 milliseconds