

Relay temperature | Configuration

Edit Relay temperature.

Register		
Rel 1:	<input type="text"/>	Add rel1:
Type 1:	<input type="text"/>	Add typ1: (float, int, bool, timer)
Decimal Places 1:	<input type="text"/>	Add decpla1:
Relay temp 1:	<input type="text"/>	Add reltem1:
Relay 2:	<input type="text"/>	Add rel2:
Type 2:	<input type="text"/>	Add typ2: (float, inte, bool, timer)
Decimal Places 2:	<input type="text"/>	Add decpla2:
Relay temp 2:	<input type="text"/>	Add reltem2:
Units:	<input type="text"/>	
<div>Update Cancel</div>		

You have to fill a form that configures a remote safety-critical PLC. Misconfiguration may cause serious damage.

General instruction: Some of the input text fields require you to provide a label in front of the data. This prevent the host to manipulate the input parameters in case it is compromised. E.g., the abbreviated label for Relay temp 2 is reltem2. So, when you fill up the form, you write "reltem2:65"

You have to configure the following:

Relay 1= criticalRelay_1	Relay 2= criticalRelay_2
Type 1 = float	Type 2 = float
Decimal Places 1 = 2	Decimal Places 2 = 5
Relay Temp 1 = 20	Relay Temp 2 = 65