

# Main Breaker settings:

## *smartPDU<sub>72</sub>*

The settings panel is divided into several sections:

- Schematic:** Shows a circuit diagram with labels  $I_g$ ,  $I_R$ ,  $I_{sd}$ , and  $I_i$ .
- Control Knob:** A rotary switch with positions for 0.9 IR and 1.2 IR.
- IR Settings:** A vertical column of 12 blue triangular sliders. The top slider is set to 1.0 (highlighted in green). Other sliders are at 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, and 0.95.
- IR X In:** A label "IR" with a white input box.
- IRsd Settings:** A vertical column of 8 blue triangular sliders. The top slider is set to OFF, followed by 1.5, 2, 3, 4, 5, 6 (highlighted in green), and 8.
- IRsd X In:** A label "IRsd" with a white input box.
- Ii Settings:** A vertical column of 12 blue triangular sliders. The top slider is set to 1.5, followed by 2, 3, 4, 6, 8, 10 (highlighted in green), and 12.
- Ii X In:** A label "Ii" with a white input box.
- InN Settings:** A vertical column of 5 blue triangular sliders. The top slider is set to OFF, followed by 0.5, 1, and X In.
- InN X In:** A label "InN" with a white input box.
- TR Settings:** A vertical column of 4 blue triangular sliders. The top slider is set to 3, followed by 6 (highlighted in green), 12, and 18. Below the sliders is the label "@6I R s".
- TR T R:** A label "T R" with a white input box.
- Tsd Settings:** A vertical column of 4 blue triangular sliders. The top slider is set to 0.1, followed by 0.2, 0.3 (highlighted in green), and 0.4.
- Tsd T sd:** A label "T sd" with a white input box.
- TnN Settings:** A vertical column of 4 blue triangular sliders. The top slider is set to 0.1, followed by 0.2, 0.3, and 0.4 (highlighted in green).
- TnN TnN s:** A label "TnN" with a white input box.
- Test/Com:** A large white rectangular area at the bottom left.

 Default settings.