

Raw payload (bytes as list of decimal integers):

```
[1, 71, 1, 30, 87, 254, 0, 1, 229, 0, 7, 3, 211, 0, 4, 46, 255, 255, 63, 0, 78, 159,
147, 0, 0, 6, 45, 0, 0, 0, 13, 0, 14, 182, 11, 88, 82, 0, 3, 49, 0, 16, 3, 187, 0, 6,
230, 255, 254, 202, 0, 130, 150, 186, 0, 0, 0, 1, 0, 0, 4, 15, 0, 24, 31, 43, 89, 166,
0, 2, 146, 0, 10, 3, 207, 0, 5, 194, 255, 254, 218, 0, 108, 85, 202, 0, 0, 0, 84, 0,
0, 0, 6, 0, 22, 118, 118, 89, 167, 0, 0, 0, 0, 0, 0, 14, 0, 0, 0, 0, 0, 0, 0, 0, 9,
0, 0, 0, 71, 0, 0, 0, 0, 0, 0, 195]
```

Corresponding decoded values:

```
temperature: 28.6
humidity: 35.5
***** 1. phase *****
rms_voltage: 225.3
rms_current: 4.850
peak_current: 7.0
avg_power_factor: 0.979
avg_active_power: 1070.00
avg_reactive_power: -192.00
total_pos_act_energy: 5152659
total_neg_act_energy: 1581
total_pos_react_energy: 13
total_neg_react_energy: 964107
***** 2. phase *****
rms_voltage: 226.1
rms_current: 8.170
peak_current: 16.0
avg_power_factor: 0.955
avg_active_power: 1766.00
avg_reactive_power: -309.00
total_pos_act_energy: 8558266
total_neg_act_energy: 1
total_pos_react_energy: 1039
total_neg_react_energy: 1580843
***** 3. phase *****
rms_voltage: 229.5
rms_current: 6.580
peak_current: 10.0
avg_power_factor: 0.975
avg_active_power: 1474.00
avg_reactive_power: -293.00
total_pos_act_energy: 7099850
total_neg_act_energy: 84
total_pos_react_energy: 6
total_neg_react_energy: 1472118
***** 4. phase *****
rms_voltage: 229.5
rms_current: 0.000
peak_current: 0.0
avg_power_factor: 0.014
avg_active_power: 0.00
avg_reactive_power: 0.00
total_pos_act_energy: 9
total_neg_act_energy: 71
total_pos_react_energy: 0
total_neg_react_energy: 195
4 rows in set (0,00 sec)
```