# Shally PRO 3EM SWITCH ADD-ON



Keep track of how much energy your solar panels and wind turbines are generating and save effortlessly by controlling your consumption with Shelly Pro 3EM Add-on. Connect Shelly Pro Add-On to your appliances and use Shelly Pro 3EM's real-time information on how much energy has been generated and consumed. When you need to save energy, Shelly Pro3EM Add-on can automatically switch off non-essential appliances in your home.

#### WEATHER-BASED CONTROL

Shelly Pro 3EM, enhanced with the Shelly Pro 3EM Add-on, offers weather-driven energy optimization. By scripting, you can efficiently control yo ur appliances based on the weather forecast. Upon receiving real-time weather updates, Shelly Pro 3EM takes measures as defined in the script. For example, if the forecast indicates that it's going to be a sunny day, Shelly Pro 3EM Add-On can automatically turn off the heating anticipating higher temperatures.

#### **PV SYSTEMS BALANCING**

When your PV system is producing more energy than your home consumes, Shelly Pro 3EM Add-On can automatically activate appliances to make use of it. For example, you can set it to turn on your water heater, charging station for electric vehicles, or other energy-intensive appliances. This way, you make the most of the abundant energy generated by your PV system and reduce dependency on the grid.



DIN rail mountable attached to a Shelly Pro 3EM

#### DI A

Dry contacts

A galvanically isolated switch designed to expand the capabilities of your Shelly Pro 3EM devices



## WHY SHELLY PRO 3EM SWITCH ADD-ON?

A galvanically isolated switch designed to expand the capabilities of your Shelly Pro 3EM device. This add-on allows you to easily control contactors and other electrical devices, giving you greater flexibility and control over your consumption.

Only compatible with Shelly Pro 3EM devices!

### **TECHNICAL SPECIFICATIONS**

Power supply DC	3.3 V and 12 V (from Shelly Pro 3EM device)
Mounting	DIN rail, attached to a Shelly Pro 3EM
Working temperature	-20°C to 40°C / -5°F to 105°F
Humidity	30 % to 70 % RH
Max switching voltage AC	240 V
Max switching voltage DC	30 V
Max switching current AC	2 A
Max switching current DC	2 A
Power consumption	< 1 W
Dimensions (HxWxD)	94x19x69 mm / 3.70x0.75x2.71 in



