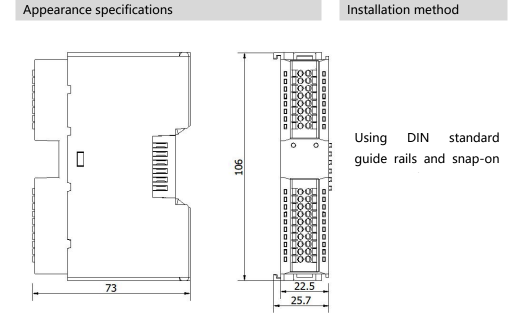
# Instructions for using the Public End Extension Module XX6-C18\_2

# 1. Application scope

In conjunction with our company's XX6 series IO modules, this product expands the common terminal on the field side of the module, making it easier to connect sensors and power supplies and simplifying wiring.

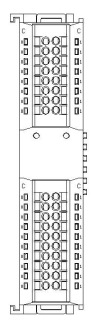
# 2. Module Specifications

# 2.1 Dimensions of the exterior



Note: DIN standard rails use 35\*7.5\*1.0 and 35\*15\*1.0 dimensions.

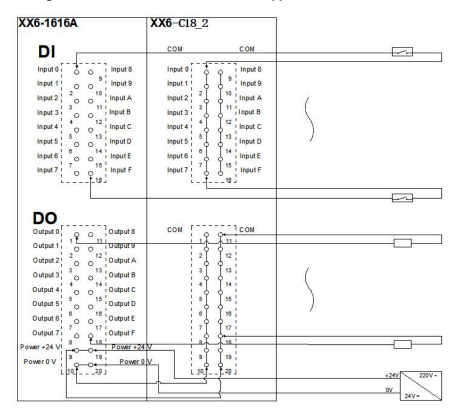
# 2.2 Module panel



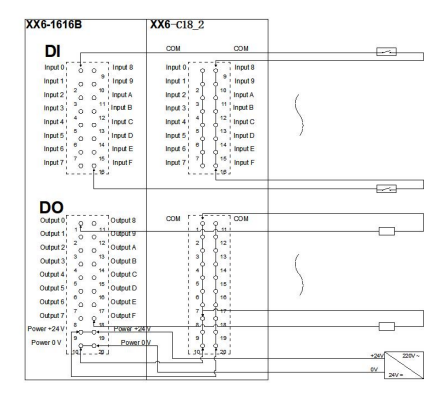
### 3. Module wiring method

This instruction uses the XX6-1616A/B modules as examples to introduce the wiring methods of two-wire and three-wire sensors.

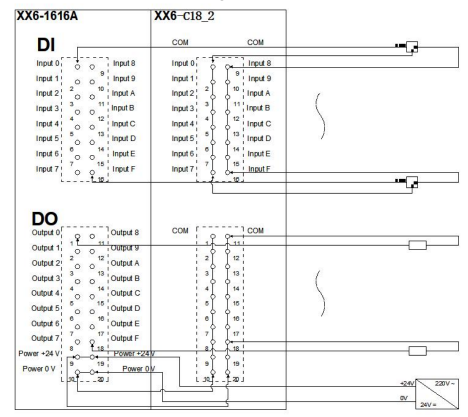
### Wiring method for two-wire sensor (NPN type)



Wiring method for two-wire sensors (PNP type).



Three-wire sensor (NPN type) wiring method.



Wiring method for three-wire sensor (PNP type)

