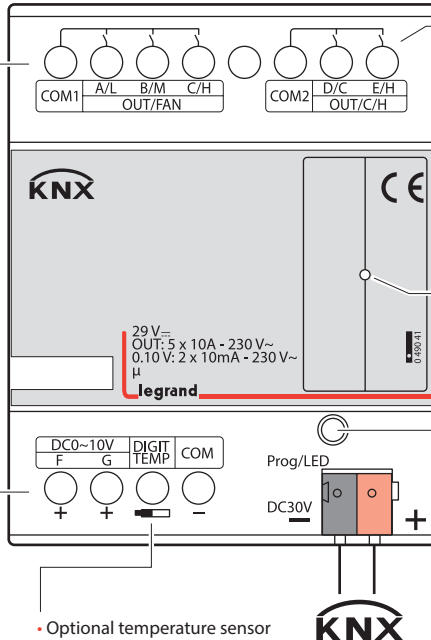


	21-30 V...
X =	x = 4
	4 x ($\varnothing 0,6 \text{ mm} < \text{---} < \varnothing 0,8 \text{ mm}$)
	1 x 2,5 mm ²
	-5°C → +45°C



- Channel A, B, C
(Fan speed or Relay output)
10 A max./output
- Canal A, B, C
(Vitesse du ventilateur ou
Sortie relais)
10 A max./sortie
- Canale A, B, C
(Velocità ventilatore o Uscita relè)
10 A max./uscita



- Channel F, G
output DC 0-10 voltage
10 mA max./outputs
- Canal F, G
tension de sortie continue 0-10 V
10 mA max./sorties
- Canale F, G
tensione di uscita CC 0-10
10 mA max./uscita

- Optional temperature sensor
- Capteur de température en option
- Sensore di temperatura opzionale

- Channel D, E
(Heating/Cooling/Relay output)
10 A max./output

- Canal D, E
(Chauffage / Refroidissement /
Sortie relais)
10 A max./sortie
- Canale D, E
(Riscaldamento/
Condizionamento/Uscita relè)
10 A max./uscita

- Green working LED
- Voyant témoin vert
- LED funzionamento verde

- Programming button
Red programming LED
Green Local temperature LED
- Bouton de programmation
Voyant de programmation rouge
Voyant de température locale vert
- Pulsante programmazione
LED programmazione rosso
LED temperatura locale verde

• Examples of wiring diagram:

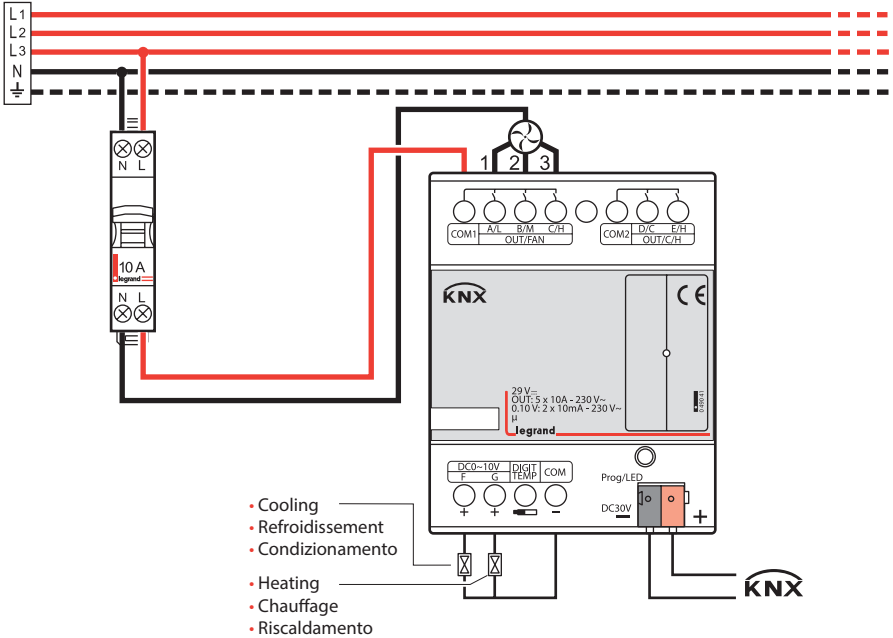
• Exemples de schéma de câblage :

• Esempio di schema di cablaggio:

• 1. Fan coil unit valve 0-10 V

• 1. Vanne de ventilo-convecteur 0-10V

• 1. Valvola ventilconvettore 0-10 V



• 2. Hydraulic floor heating

• 2. Chauffage au sol hydraulique

• 2. Riscaldamento a pavimento idraulico

