

## UNIVERSAL-R: HEATING APPLICATIONS, NT and LT 7 PRE-CONFIGURED MAPS

- Designed to replace over 150 models of refrigeration/heating controllers in 32x74mm format
- Easy and quick installation
- Rapid set-up in 3 simple steps
- Dual voltage power supply 12Vac/dc and 230Vac
- Specific functions to control twin evaporator defrost
- Automatic probe detection
- Complete condenser management
- Hot Key or Prog Tool Kit connector for quick and easy programming
- 3VA max power absorption
- Display with red LED (10,5 mm high) and icons
- 7 pre-configured applications selectable from parameter [[
  - F[] = on/off thermostat cooling
  - **E**[2] = thermostat with off cycle defrost
  - = thermostat with electric/hot gas defrost, time initiated and time terminated
  - F[4] = thermostat with electric/hot gas defrost, time initiated and temperature terminated
  - FIS = thermostat with electric/hot gas defrost, time initiated and temperature terminated and evaporator fan
  - **E** = twin evaporator defrost applications
  - F[7] = on/off thermostat heating

F = °F

## **HOW to ORDER**

N = NTC

UNIVERSAL-R	U	N	1	٧	-	R	4	-	6	В	1	D	0
В	D												
Inputs	Measurement unit												
P = PTC	C = °C						-						