IDNext 902 P -HC

Electronic controllers compatible with flammable refrigerant gases

Parameters Tables





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User Parameters IDNext 902 P

| Parameter | Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 |
|-----------|--|------------------|-------|--------|---------|--------------|-------------|-------|
| SEt | Control setpoint with range between the minimum LSE setpoint and the maximum HSE setpoint. The setpoint value is set in the 'Machine Status' menu. | LSEHSE | °C/°F | | 3.0 | 3.0 | 0.0 | 0.0 |
| diF | Compressor relay activation differential; the compressor stops when the setpoint value is reached (as indicated by the control probe) and restarts at a temperature value equal to the setpoint plus the differential value. | 0.130.0 | °C/°F | | 2.0 | 2.0 | 2.0 | 2.0 |
| LSE | Minimum setpoint value. | -67.0 HSE | °C/°F | | -55.0 | -55.0 | -55.0 | -55.0 |
| HSE | Maximum setpoint value. | LSE302 | °C/°F | | 140.0 | 140.0 | 140.0 | 140.0 |
| dEt | Defrost timeout. Determines the maximum duration of the defrost | 1250 | min | | 30 | 30 | 30 | 1 |
| dit | Time interval between one defrost and the next | 0250 | hours | | 6 | 6 | 6 | - |
| HAL | Maximum temperature alarm. Temperature value (in an absolute or relative value - see Att) which, when exceeded, will lead to the activation of alarm signaling. | LAL302 | °C/°F | | 150.0 | 150.0 | 150.0 | 150.0 |
| LAL | Minimum temperature alarm. Temperature value (in an absolute or relative value - see Att) which, when not reached, will lead to the activation of alarm signaling. | -67,0 HAL | °C/°F | | -50.0 | -50.0 | -50.0 | -50.0 |
| CA1 (!) | Positive or negative temperature value to be added to the value of Pb1. | -30.030.0 | °C/°F | | 0.0 | 0.0 | 0.0 | 0.0 |
| PS1 | When enabled (PS1 ≠0) this is the access key for the user parameters. | 0250 | num | | 0 | 0 | 0 | 0 |
| tAb | Reserved: read-only parameter. | / | / | | , | / (not in ap | plications) | |

Note: the "User" menu parameters also include **PA2**, which allows access to the "Installer" menu. **Note**: for the full list of parameters, see the section "**Installer parameters**".

Installer Parameters IDNext 902 P

| Parameter | Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 |
|------------|---|------------------|-------|--------|---------|-------|-------|-------|
| SEt | Control setpoint with range between the minimum LSE setpoint and the maximum HSE setpoint. The setpoint value is set in the 'Machine Status' menu. | LSEHSE | °C/°F | | 3.0 | 3.0 | 0.0 | 0.0 |
| CP (Compre | ssor) | | - | | - | | | |
| diF | Compressor relay activation differential; the compressor stops when the setpoint value is reached (as indicated by the control probe) and restarts at a temperature value equal to the setpoint plus the differential value. | 0.130.0 | °C/°F | | 2.0 | 2.0 | 2.0 | 2.0 |
| LSE | Minimum setpoint value. | -67.0 HSE | °C/°F | | -55.0 | -55.0 | -55.0 | -55.0 |
| HSE | Maximum setpoint value. | LSE 302 | °C/°F | | 140.0 | 140.0 | 140.0 | 140.0 |
| нс | The regulator implements either cold operation (set " C (0)") or for hot (set " H (1)"). | C/H | flag | | С | С | С | Н |
| ont | Regulator power-on time for a inoperable probe: • if Ont = 1 and OFt = 0 compressor is always on • if Ont = 1 and OFt > 0 compressor in duty cycle mode | 0250 | min | | 15 | 15 | 15 | 15 |
| oFt | Regulator power-off time for a inoperable probe: • if OFt = 1 and Ont = 0 compressor is always off • if OFt = 1 and Ont > 0 compressor in duty cycle mode | 0250 | min | | 15 | 15 | 15 | 15 |
| don | Compressor relay activation delay time after request | 0250 | s | | 0 | 0 | 0 | 0 |
| doF | Delay time after power- off: the delay time indicated must elapse between deactivation of the compressor relay and the next power-on. | 0250 | min | | 0 | 0 | 0 | 0 |
| dbi | Delay time between power-ons; the delay time indicated must elapse between two consecutive compressor power-ons. | 0250 | min | | 0 | 0 | 0 | 0 |
| Cit | Minimum compressor activation time before it can be deactivated. If Cit = 0 it is not active. | 0250 | min | | 0 | 0 | 0 | 0 |
| CAt | Maximum compressor activation time before it can be deactivated. If CAt = 0 it is not active. | 0250 | min | | 0 | 0 | 0 | 0 |

| Parameter | Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 |
|--------------------|--|----------|-------|--------|---------|-----|-----|-----|
| odo (!) | Delay in activating outputs after the controller is powered on or after a power failure. 0 = not active. | 0250 | min | | 0 | 0 | 0 | 0 |
| dcS | "Deep Cooling Cycle" setpoint | -67.0302 | °C/°F | | 0.0 | 0.0 | 0.0 | 0.0 |
| tdC | "Deep Cooling Cycle" duration | 0250 | min | | 0 | 0 | 0 | 0 |
| dcc | Defrost activation delay after a "Deep Cooling Cycle" | 0250 | min | | 0 | 0 | 0 | 0 |
| dEF (Defrost | :) | | | 1 | | | | |
| doH | Defrost cycle activation delay from the call | 0250 | min | | 0 | 0 | 0 | 0 |
| dEt | Defrost timeout. Determines the maximum duration of the defrost | 1250 | min | | 30 | 30 | 30 | 1 |
| dPo | Defrost activation request at power-on, if the temperature measured by Pb2 allows. • n(0) = no • y(1) = yes. | n/y | flag | | n | n | n | n |
| tCd | Minimum period of time with the compressor ON or OFF before defrost is activated. | -127127 | min | | 0 | 0 | 0 | 0 |
| Cod | Time with the compressor OFF before defrost is activated | 0250 | min | | 0 | 0 | 0 | 0 |
| dMr | Enables the defrost count reset in the case of manual defrosting. n = count reset does not take place y = count reset takes place | n/y | flag | | n | n | n | n |
| d00 | Compressor running time before defrost is activated | 0250 | hours | | 0 | 0 | 0 | - |
| d01 | d00 unit of measure. 0 = hours 1 = minutes 2 = seconds. | 0/1/2 | num | | 0 | 0 | 0 | - |
| dit | Time interval between one defrost and the next | 0250 | hours | | 6 | 6 | 6 | 0 |
| d11 | dit unit of measure. 0 = hours 1 = minutes 2 = seconds. | 0/1/2 | num | | 0 | 0 | 0 | - |
| d20 AL (Alarms) | Can be used to activate the defrost when the compressor is off. • 0 = disabled. Defrost is not activated. • 1 = enabled. Defrost is activated when the compressor is off. | 0/1 | flag | | 0 | 0 | 0 | - |

| Parameter | Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 |
|---------------|--|------------------|--------|--------|---------|-------------------------|-------|-------|
| Att | Sets the absolute or relative value for parameters HAL and LAL. • 0 = absolute value • 1 = relative value | 0/1 | flag | | 0 | 0 | 0 | 0 |
| AFd | Alarm differential. | 0,125,0 | °C/°F | | 2.0 | 2.0 | 2.0 | 2.0 |
| HAL | Maximum temperature alarm. Temperature value (in an absolute or relative value - see Att) which, when exceeded, will lead to the activation of alarm signaling. | LAL302 | °C/°F | | 150.0 | 150.0 | 150.0 | 150.0 |
| LAL | Minimum temperature alarm. Temperature value (in an absolute or relative value - see Att) which, when not reached, will lead to the activation of alarm signaling. | -67,0 HAL | °C/°F | | -50.0 | -50.0 | -50.0 | -50.0 |
| ΡΑο | Alarm exclusion time when switching on the controller, after a power failure. | 010 | min*10 | | 0 | 0 | 0 | 0 |
| dAo | Temperature alarm exclusion time after defrosting. | 0999 | min | | 0 | 0 | 0 | 0 |
| οΑο | Alarm signaling delay after deactivation of the digital input (door closure). Alarm refers to high and low temperature alarms. | 010 | hours | | 0 | 0 | 0 | 0 |
| tdo | Door open alarm activation delay time. | 0250 | min | | 0 | 0 | 0 | 0 |
| tAo | Temperature alarm signaling delay time. | 0250 | min | | 0 | 0 | 0 | 0 |
| dAt | Defrost ended due to timeout alarm indication. n(0) = alarm not activated y(1) = alarm activated. | n/y | flag | | n | n | n | - |
| EAL | An external alarm inhibits the regulators. 0 = does not inhibit the regulators 1 = compressor and defrost inhibited 2 = fans, compressor and defrost inhibited; | 0/1/2 | flag | | 0 | 0 | 0 | 0 |
| SA3 | Probe 3 alarm setpoint. | -67,0302 | °C/°F | | 0.0 | 0.0 | 0.0 | 0.0 |
| dA3 | Probe 3 alarm differential. | 0.130.0 | °C/°F | | 1.0 | 1.0 | 1.0 | 1.0 |
| rFt | Low refrigerant alarm signaling delay. | 0250 | min | | | 0 (non nelle applicazio | oni) | |
| Lit (Lights a | nd digital inputs) | | | | | | | |
| dOd | Digital input shuts off utilities. • 0 = disabled • 1 = disables fans • 2 = disables compressor • 3 = disables fans and compressor. | 03 | num | | 0 | 0 | 0 | - |

| Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 |
|--|--|---|---|---|--|---|--|
| Digital input activation delay | 0250 | min | | 0 | 0 | 0 | - |
| Compressor switch-off delay from door opening. | 0250 | min | | 1 | 1 | 1 | - |
| e switch) | | | | | | | |
| Number of errors permitted per minimum/maximum pressure switch input | 015 | num | | 0 | 0 | 0 | - |
| Minimum/maximum pressure switch error count interval | 199 | min | | 1 | 1 | 1 | - |
| Compressor activation delay after pressure switch deactivation | 0255 | min | | 0 | 0 | 0 | - |
| Saving) | | | | | | | |
| Temperature value to be added to the setpoint in the case of an enabled reduced set (Economy function). | -30.030.0 | °C/°F | | 0.0 | 0.0 | 0.0 | 0.0 |
| Differential offset during an energy saving cycle or reduced set. | 0.130.0 | °C/°F | | 2.0 | 2.0 | 2.0 | 2.0 |
| inication) | | | , | L | | 1 | |
| Modbus protocol controller address. | 1247 | num | | | 1 (not in application | s) | |
| Modbus Baudrate selection. • 96 (0) = 9600 baud • 192 (1) = 19200 baud • 384 (2) = 38400 baud | 96/192/384 | num | | | 96 (not in applicatior | ıs) | |
| Modbus parity bit. n(0) = none E(1) = even o(2) = odd. | n/E/o | num | | | E (not in application | s) | |
| I | | | | | | | |
| Selects the unit of measure used when displaying the temperature read by the probes. (0 = °C, 1 = °F). Note : changing from °C to °F or vice-versa does NOT change the SEt , | 0/1 | flag | | 0 | 0 | 0 | 0 |
| diF values, etc. (example: SEt = 10°C becomes 10°F). | | | | | | | |
| temperature value to be added to the value of Pb1. | -30.030.0 | °C/°F | | 0.0 | 0.0 | 0.0 | 0.0 |
| Positive or negative temperature value to be added to the value of Pb3. | -30.030.0 | °C/°F | | 0.0 | 0.0 | 0.0 | 0.0 |
| | Digital input activation delay Compressor switch-off delay from door opening. e switch) Number of errors permitted per minimum/maximum pressure switch input Minimum/maximum pressure switch error count interval Compressor activation delay after pressure switch deactivation Saving) Temperature value to be added to the setpoint in the case of an enabled reduced set (Economy function). Differential offset during an energy saving cycle or reduced set. Inication) Modbus protocol controller address. Modbus Baudrate selection. • 96 (0) = 9600 baud • 192 (1) = 19200 baud • 384 (2) = 38400 baud Modbus parity bit. • n (0) = none • E (1) = even • o (2) = odd. Selects the unit of measure used when displaying the temperature read by the probes. (0 = °C, 1 = °F). Note : changing from °C to °F or vice-versa does NOT change the SEt , diF values, etc. (example: SEt = 10°C becomes 10°F). Positive or negative temperature value to be added to the value of Pb1. | Digital input activation delay0250Compressor switch-off delay from door opening.0250e switch)0250Number of errors permitted per minimum/maximum pressure switch input015Minimum/maximum pressure switch error count interval015Compressor activation delay after pressure switch deactivation0255Saving)0255Temperature value to be added to the setpoint in the case of an enabled reduced set (Economy function).0.130.0Differential offset during an energy saving cycle or reduced set.0.130.0Modbus protocol controller address.1247Modbus Baudrate selection.96/192/384• 96 (0) = 9600 baud baud96/192/384• 192 (1) = 19200 baudn/E/oSelects the unit of measure used when displaying the temperature value to be added to the value of POsitive or negative temperature value to be added to the value of PD30.030.0 | Digital input activation delay 0250 minCompressor switch-off delay from door opening. 0250 mine switch) 0250 minNumber of errors permitted per minimum/maximum pressure switch input 015 numMinimum/maximum pressure switch error count interval 0255 minCompressor activation delay after pressure switch deactivation 0255 minSaving) 0255 minTemperature value to be added to the setpoint in the case of an enabled reduced set (Economy function). $0.130.0$ °C/°FInitation) $0.130.0$ °C/°FModbus protocol controller address. 1247 numModbus protocol controller address. 1247 numModbus patity bit. $n/E/o$ num \bullet $192 (1) = 19200$ baud $n/E/o$ numSelects the unit of measure used when displaying the temperature read by the probes. $(0 = °C, 1 = °F)$. $0/1$ flagNote: changing from °C to °F or vice-versa does NOT change the SEt, dIF values, etc. (example: SEt = 10°C becomes 10°F). $0/1$ flagPositive or negative temperature value to be added to the value of Positive or negative temperature value to be added to the value of Positive or negative temperature value to be added to the value of $-30.030.0$ °C/°F | Digital input activation delay 0250 minCompressor switch-off delay from door opening: 0250 mine switch) 0250 minNumber of errors permitted per minimum/maximum pressure switch input 015 numMinimum/maximum pressure switch error count interval 015 numCompressor activation delay after pressure switch deactivation 0255 minSaving) 0255 min \cdots Temperature value to be added to the setpoint in the case of an enabled reduced set (Economy function). $0.130.0$ $^{\circ}C/^{\circ}F$ Modbus protocol controller address. 1247 numModbus protocol controller address. 1247 numModbus paudrate selection. $96/192/384$ num \bullet $96(0) = 9600$ baud \bullet $384(2) = 38400$ baud $9/192/384$ num \bullet $192(1) = 19200$ baud $n/E/o$ num \bullet $add = 3800$ $n/E/o$ numSelects the unit of measure used when displaying the temperature read by the probes. $(0 = ^{\circ}C, 1 = ^{\circ}F)$. $0/1$ flagNot: changing from $^{\circ}C$ to $^{\circ}F$ or vice-versa does NOT change the SEt, dif values, etc. (example: SEt = $10^{\circ}C$ becomes $10^{\circ}F)$. $-30.030.0$ $^{\circ}C/^{\circ}F$ Positive or negative temperature value to be added to the value of Pol. $-30.030.0$ $^{\circ}C/^{\circ}F$ | Digital input activation delay 0250 min 0 Compressor switch-off delay from door opening. 0250 min 1 Number of erros persure switch input 015 num 0 Number of erros perssure switch error count interval 015 num 0 Compressor activation delay after pressure switch deactivation 0255 min 0 Saving) 0255 min 0 0 Temperature value to be added to the setpoint in the case of an enabled reduced set. -3030.0 $^{\circ}C/^{\circ}F$ 2.0 Modbus protocol controller address. 1247 num 0251 0.0 Modbus protocol controller address. 1247 num 0251 Modbus protocol controller address. $0.130.0$ $^{\circ}C/^{\circ}F$ 2.0 Modbus protocol controller address. 1247 num 0251 Modbus protocol controller address. $0.130.0$ $^{\circ}C/^{\circ}F$ 2.0 Modbus protocol controller address. $0.130.0$ $^{\circ}C/^{\circ}F$ 0.0 Modbus protocol controller address. $0.130.0$ $^{\circ}C/^{\circ}F$ 0.0 Selects the unit of mespre used when displaying the temperature read by the probes. ($0 = ^{\circ}, 1 = ^{\circ}, 1$. $0/1$ flag 0 Notic changing from $^{\circ}C$ $0/1$ flag 0 0 $0.0.0$ Positive or negative temperature value to be added to the value of Pot. $-30.030.0$ $^{\circ}C/^{\circ}F$ 0.0 < | Digital input activation datay0250min00Compressor switch-off delay from door opening.0250min111Number of errors permitted per minimum/maximum pressure switch input015num00Minimum/maximum pressure switch input015num000Compressor activation added to the setpoint in the case of an enabled added to the setpoint in the case of an enabled on reduced set.0255min000Saving) | Digital input activation data (day 0250 min 0 0 0 Compressor switch-off delay from door opening. 0250 min 1 1 1 1 Number of errors permitted per minimum/maximum pressure switch herror count interval 015 num 0 0 0 Compressor activation delay after pressure switch deactivation 015 num 0 0 0 0 Saving) -30.030.0 "C/"F 0.0 0.0 0.0 0 Temperature value to be switch deactivation -30.030.0 "C/"F 2.0 2.0 2.0 Temperature value to be controller address. 1247 num 1 (not in applications) Differential offset during an energy saving cycle or reduced set. 1247 num 1 (not in applications) Modbus protocol controller address. 1247 num 1 (not in applications) Modbus parity bit. • 96 (0) = 9600 baud baud 96 (not in applications) 96 (not in applications) Selects the unit of measure used when displaying the temperature read by the etemperature read by the etemperature value to be socones 10"F). |

| Parameter | Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 |
|-----------|--|----------|-------|--------|---------|-----|-----|-----|
| | Activation of the calibration value. | | | | | | | |
| CAi | 0 = Adds the value to the temperature value displayed 1 = Adds the value to the temperature used by the regulators and not to the one displayed 2 = Adds the value to the temperature used by the regulators and to the temperature displayed. | 0/1/2 | num | | 2 | 2 | 2 | 2 |
| LoC | Keypad lock. n(0) = Keypad lock disabled y(1) = Keypad lock enabled (on startup or when 30 seconds have passed since the last action carried out on the user interface) | n/y | flag | | У | У | у | У |
| ddd | Selects the type of value to show on the display. 0 = setpoint 1 = Pb1 probe 2 = Pb2 probe 3 = Pb3 probe. | 03 | num | | 1 | 1 | 1 | 1 |
| ddL | Display mode during defrosting. 0 = display the temperature read by Pb1 1 = inhibits reading on the value of Pb1 at the start of defrost and until the setpoint is reached 2 = displays label dEF during defrost until the setpoint is reached. | 0/1/2 | num | | 0 | 0 | 0 | 0 |
| Ldd | Display unlock timeout value - label dEF | 0250 | min | | 30 | 30 | 30 | 30 |
| ndt | Display with decimal point. • n(0) = no • y(1) = yes. | n/y | flag | | У | У | у | у |
| FSE | Sets the value (COEFF) used by the low-pass filter to calculate the temperature value to be displayed. • $0 =$ disabled • $1 = 200$ • $2 = 100$ • $3 = 50$ • $4 = 25$ • $5 = 12$ • $6 = 6$ • $7 = 3$. | 07 | num | | 0 | 0 | 0 | 0 |
| FdS | Filter disabling threshold. | -67.0302 | °C/°F | | 0.0 | 0.0 | 0.0 | 0.0 |
| Ftt | Time that has passed beyond the value of FdS before the filter is disabled. | 0250 | min | | 0 | 0 | 0 | 0 |

| Parameter | Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 |
|-------------|---|--------|------|--------|---------|-----|-----|-----|
| FHt | Filter sampling interval. | 1250 | s | | 1 | 1 | 1 | 1 |
| PS1 | When enabled (PS1 ≠0) this is the access key for the user parameters. | 0250 | num | | 0 | 0 | 0 | 0 |
| PS2 | When enabled (PS2 ≠0) this is the access key for the installer parameters. | 0250 | num | | 15 | 15 | 15 | 15 |
| CnF (Config | uration) | | | | | | | |
| H00 | Selects the probe type. • 0 = PTC • 1 = NTC • 2 = Pt1000. | 0/1/2 | flag | | 1 | 1 | 1 | 1 |
| H08 | Stand-by operating mode. 0 = display off; the regulators are active and the device signals possible alarms by reactivating the display 1 = display off; the regulators and the alarms are blocked 2 = the display shows the label "OFF"; the regulators and alarms are inhibited. | 0/1/2 | num | | 2 | 2 | 2 | 2 |
| H11 | Configurazione ingresso digitale 1 (DI)/ polarità. • 0 = disabilitato • ±1 = sbrinamento • ±2 = set ridotto • ±3 = ausiliario • ±4 = micro-porta • ±5 = allarme esterno • ±6 = stand-by • ±7 = pressostato • ±8 = abbattimento rapido • ±9 = luce • ±10 = risparmio energetico Nota: • segno "+" indica che l'ingresso è attivo se il contatto è chiuso. | -10+10 | num | | 0 | 0 | 0 | 0 |
| H21 | Configuration of digital output 1 (Out1). • 0 = disabled • 1 = compressor • 2 = defrost • 3 = evaporator fans • 4 = alarm • 5 = auxiliary • 6 = stand-by • 7 = light • 8 = reserved • 9 = compressor 2 • 10 = reserved • 11 = condenser fans • 12 = heater deadband control • 13 = reserved | 013 | num | | 1 | 1 | 1 | 1 |

| Parameter | Description | Range | MU | Custom | Default | AP1 | AP2 | AP3 | |
|---------------|--|---------|------|--------|-------------------------|------------------------|-----|-----|--|
| H31 | Configuration of ∆ key. • 0 = disabled • 1 = defrost • 2 = auxiliary • 3 = reduced set • 4 = stand-by • 5 = reserved • 6 = reserved • 7 = deep cooling • 8 = light. | 08 | num | | 1 | 1 | 1 | 0 | |
| H32 | Configuration of ∇ key. Same as H31 . | 08 | num | | 0 | 0 | 0 | 0 | |
| H33 | Configuration of 也 key. Same as H31 . | 08 | num | | 4 | 4 | 4 | 4 | |
| H43 | Probe Pb3 present. n(0) = not present y(1) = present 2EP(2) = second evaporator. | n/y/2EP | flag | | n | n | n | n | |
| H60 | Display selected application. 0 = disabled; 1 = AP1; $2= AP2; 3 = AP3.$ | 03 | num | | 1 (not in applications) | | | | |
| tAb | Reserved: read-only parameter. | / | 1 | | | / (not in applications | 3) | | |
| FPr (UNICAF | RD) | | | , | 1 | | | | |
| UL | Transfer of the programming parameters from the controller to the UNICARD. | / | 1 | | | - (not in applications | 5) | | |
| Fr | UNICARD formatting. Deletes all data on the UNICARD. Note : the use of parameter Fr results in the loss of all data entered. This operation cannot be reversed. | / | 1 | | - (not in applications) | | | | |
| FnC (Function | | | | | | | | | |
| tAL | Force alarm acknowledgment | / | 1 | | | - (not in applications | 3) | | |
| rAP | Reset pressure switch alarms | 1 | 1 | | - (not in applications) | | | | |
| Cnt | Reset TelevisAir diagnostic counters (see Reset TelevisAir diagnostic counters) | 1 | / | | - (not in applications) | | | | |

Note: if one or more parameters in folder CnF or marked with (!) are changed, the controller must be switched off and then on again to make sure it works properly.