

48x48x99 faceplate version

Value models

600



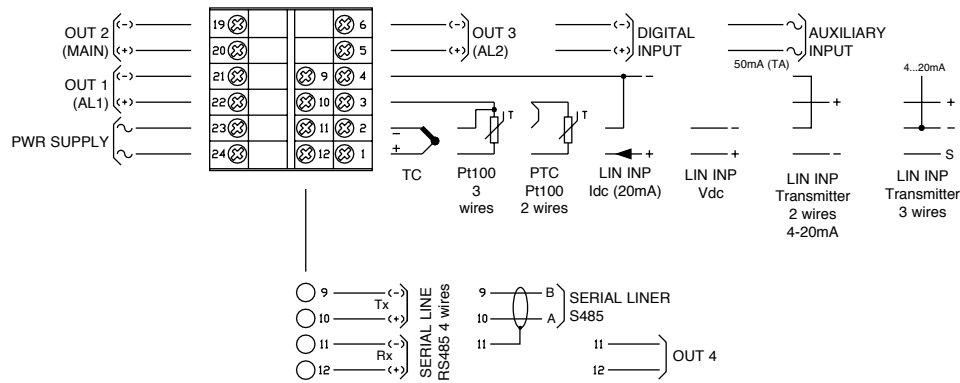
a

CONTROLLER WITH CONFIGURABLE ALARMS



Microprocessor controller, configurable from faceplate keys. Universal input, 4-digit double display.

- Inputs TC, RTD, PTC, NTC, mV, V, mA linear inputs
- Faceplate protection: IP65
- Control: PID heat/cool
- Analog output
- RS485



CE UL

Outputs	Special functions	Serial Communication	Power supply	Order code	SAP/METEL code
2 relays + 1 logic	-		20..27Vac/Vdc	600-R-D-R-0-0	F000537
2 relays + 1 logic	-		100..240Vac/Vdc	600-R-D-R-0-1	F000060
3 relays	-		20..27Vac/Vdc	600-R-R-R-0-0	F023397
3 relays	-		100..240Vac/Vdc	600-R-R-R-0-1	F000053
3 relays + 1 logic	-		20..27Vac/Vdc	600-R-D-R-R-0	F000538
3 relays + 1 logic	-		100..240Vac/Vdc	600-R-D-R-R-1	F000540
4 relays	-		20..27Vac/Vdc	600-R-R-R-R-0	F000519
4 relays	-		100..240Vac/Vdc	600-R-R-R-R-1	F000522
1 relay + 1 logic	Analog output		20..27Vac/Vdc	600-R-D-W-0-0	F026524
1 relay + 1 logic	Analog output		100..240Vac/Vdc	600-R-D-W-0-1	F000546
2 relays + 1 logic	Analog output		20..27Vac/Vdc	600-R-D-W-R-0	F027407
2 relays + 1 logic	Analog output		100..240Vac/Vdc	600-R-D-W-R-1	F031074
2 relays	Analog output		20..27Vac/Vdc	600-R-R-W-0-0	F026579
2 relays	Analog output		100..240Vac/Vdc	600-R-R-W-0-1	F000056
3 relays	Analog output		20..27Vac/Vdc	600-R-R-W-R-0	F027158
3 relays	Analog output		100..240Vac/Vdc	600-R-R-W-R-1	F027849
1 relay + 1 logic	TA input		20..27Vac/Vdc	600-R-D-H-0-0	F026417
1 relay + 1 logic	TA input		100..240Vac/Vdc	600-R-D-H-0-1	F026756
2 relays + 1 logic	TA input		20..27Vac/Vdc	600-R-D-H-R-0	F027394
2 relays + 1 logic	TA input		100..240Vac/Vdc	600-R-D-H-R-1	F000550
2 relays + 1 logic	-	RS485	20..27Vac/Vdc	600-R-D-R-2-0	F032295
2 relays + 1 logic	-	RS485	100..240Vac/Vdc	600-R-D-R-2-1	F000061
2 relays	Analog output	RS485	20..27Vac/Vdc	600-R-R-W-2-0	F000525
2 relays	Analog output	RS485	100..240Vac/Vdc	600-R-R-W-2-1	F000527

All configurations can be seen on www.gefran.com