

# PROGRAMMABLE CONTROLLERS with BAYONET CONNECTORS

# iProGENIUS

<b>IPG208D</b>	Programmable controller in 4 DIN Rail format with bayonet + screw connectors, ideal for the civil field
<b>IPG208E</b>	Programmable controller in 4 DIN Rail format with LED display and bayonet + screw connectors, ideal for the civil field
<b>IPG215D</b>	Programmable controller in 10 DIN Rail format with bayonet + screw connectors, ideal for the civil field
<b>IPG215F</b>	Programmable controller in 10 DIN Rail format with front LED and bayonet + screw connectors, ideal for the civil field

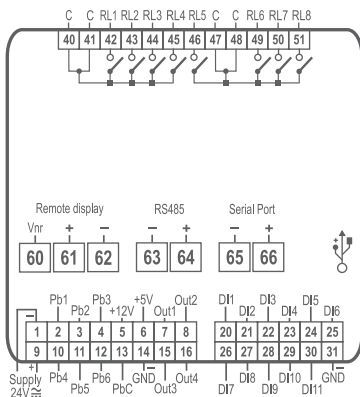


D, E: 4 DIN Rail

D, F: 10 DIN Rail

FEATURES	IPG208D	IPG208E	IPG215D	IPG215F
<b>Display</b>		dual with icons		n° 5
<b>Front led</b>				
<b>Power supply</b>	24Vac/dc from TF40D	24Vac/dc from TF40D	24Vac/dc from TF20D	24Vac/dc from TF20D
<b>Probe inputs</b>				
0÷1V, 0÷5V, 0÷10V, 0÷20mA, 4÷20mA, NTC, PTC, DI	6 x config	6 x config	10 x config	10 x config
<b>Digital inputs</b>				
Optoinsulated	11 x config	11 x config	20 x config	20 x config
<b>Relay outputs</b>				
Configurable	8 x 5A	8 x 5A	15 x 5A	15 x 5A
<b>Other outputs</b>				
PWM				
0÷10V/4÷20mA	4 x config	4 x config	2 x config	2 x config
0÷10V			4	4
RS485	slave	slave	master + slave	master + slave
USB	pres	pres	pres	pres
External modem			GSM, analogue	GSM, analogue
LAN/RS485 master	pres	pres		
CANBus			pres	pres
Ethernet	via USB-ETH-CONV	via USB-ETH-CONV	opt	opt
<b>Other</b>				
Remote keyboard	1 x VGIPG	1 x VGIPG	2 x VGIPG	2 x VGIPG
Internal modem			analogue opt	analogue opt
Real time clock	pres	pres	pres	pres
Flash memory	32MB	32MB	128MB	128MB
Connections	bayonet + screw	bayonet + screw	bayonet + screw	bayonet + screw
Connection kit	IP-FC208	IP-FC208	IP-FC215CP	IP-FC215CP
Expansion modules	IPX206D, IPX215D, IPX225D	IPX206D, IPX215D, IPX225D	IPX206D, IPX215D, IPX225D	IPX206D, IPX215D, IPX225D
BACnet protocol	opt	opt	opt	opt

## IPG208D - IPG208E



## IPG215D - IPG215F

