



D, E: 4 DIN Rail

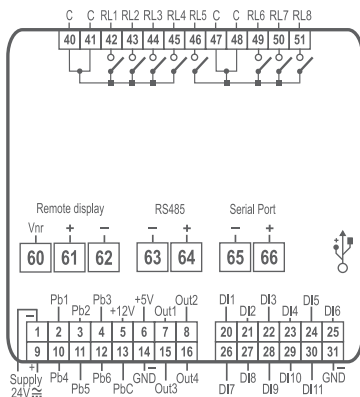


D: 10 DIN Rail

| | |
|----------------|---|
| IPG108D | Programmable controller in 4 DIN Rail format with disconnectable + screw connectors |
| IPG108E | Programmable controller in 4 DIN Rail format with LED display and disconnectable + screw connectors |
| IPG115D | Programmable controller in 10 DIN Rail format with disconnectable connectors |

| FEATURES | IPG108D | IPG108E | IPG115D |
|---|---------------------------|---------------------------|---------------------------|
| Display | | dual with icons | |
| Front led | | | |
| Power supply | 24Vac/dc from TF40D | 24Vac/dc from TF40D | 24Vac/dc from TF20D |
| Probe inputs | | | |
| 0÷1V, 0÷5V, 0÷10V, 0÷20mA, 4÷20mA, NTC, PTC, DI | 6 x config | 6 x config | 10 x config |
| Digital inputs | | | |
| Optoinsulated | 11 x config | 11 x config | 20 x config |
| Relay outputs | | | |
| Configurable | 8 x 5A | 8 x 5A | 12 x 5A + 3 x 8A |
| Other outputs | | | |
| PWM | | | |
| 0÷10V/4÷20mA | 4 x config | 4 x config | 2 x config |
| 0÷10V | | | 4 |
| RS485 | slave | slave | master + slave |
| USB | pres | pres | pres |
| External modem | | | GSM, analogue |
| LAN/RS485 master | pres | pres | |
| CANBus | | | pres |
| Ethernet | via USB-ETH-CONV | via USB-ETH-CONV | opt |
| Other | | | |
| Remote keyboard | 1 x VGIPG | 1 x GIPG | 2 x VGIPG |
| Internal modem | | | analogue opt |
| Real time clock | pres | pres | pres |
| Flash memory | 32MB | 32MB | 128MB |
| Connections | disconnectable + screw | disconnectable + screw | disconnectable |
| Connection kit | DWS30-KIT, IP-FC108 | DWS30-KIT, IP-FC108 | DWB30-KIT |
| Expansion modules | IPX115D, IPX125D, IPX306D | IPX115D, IPX125D, IPX306D | IPX106D, IPX115D, IPX125D |
| BACnet protocol | opt | opt | opt |

IPG108D - IPG108E



IPG115D

