- Print text, measured data, statistics and graphics
- Instrument, machine or process status and fault reports
- QC test and calibration tickets
- Security and building service applications
- Data acquisition and recording
- Versions for 12 VDC, 24 VDC or 85 265 VAC power supply
- Paper re-roll option to archive printouts (IPP-AW)
- Add date & time automatically (IPP 144-40 GE)
- Print pre-stored messages and add variable data (IPP 144-40 GE)
- Connect to Siemens PLC with Windows® CE (IPP 144-40 GS)
- Ideal for use with controllers, PCs, PLCs, DPMs, counters, message displays, etc.

Thermal Graphics Printers

IPP 144-40 G IPP 144-40 GE IPP 144-40 GS





IPP 144-40 G printer features

- Quiet maintenance free thermal line printing mechanism, prints alphanumeric text or graphics
- "Document proof" paper has 10 year storage life
- Easy-to-use built-in configuration menu using two front keys
- Prints up to 48 alphanumeric characters per line (Standard-Mode)
- Choice of many language character sets, including IBM international
- Normal or inverse printout options
- Multi-standard opto-isolated RS 232, RS 422, RS 485 or TTY serial interface
- DIN standard housing 144 x 72 mm bezel size
- Hinged front panel for easy paper roll replacement
- Paper-out indication
- Large 16 kB input buffer for rapid data transfer
- Print interval timer adjustable from 10 sec to 24 hours



As IPP 144-40 G version, plus:

- Real-time clock/calendar with easy Summer/Winter change
- Date & time can be added automatically or triggered by control character (serial interface)
- Memory to store up to 15 40-character pre-programmed texts
- Texts can be triggered by the serial interface
- Texts can be include up to 6 reserved spaces to overlay measured variables
- Automatic variable text insert and text block mode options
- Additional bi-directional interface. Also for memory programming in File or Edit modes. Option of RS 232, RS 485, Profi-Bus or USB
- Compatible with Windows® printer drivers

Out of paper alarm relay

IPP 144-40 GS printer features

Generally similar to IPP 144-40 G, but with special serial interface 1, supports XON/XOFF protocoll, to connect to Siemens PLC with Windows® CE

 Special control functions include; horizontal and vertical tabulations, form length, bold and expanded print.

Supplied with adaptor cable for Siemens-Standard

IPP-AW paper re-roll Accessory

- Mounts beneath any IPP 144-40 G printer
- Allows printout to be re-rolled for archiving
- Automatically controlled and powered by host printer (cable supplied)

Protective cover Accessory

- Dust and moisture protection to IP 64 standards
- Fits over combined printer and re-roll unit facia
- Plexiglas window with soft rubber surround





Technical Data

IPP 144-40 G Model IPP 144-40 GE **IPP 144-40 GS** Siemens version Standard version **Enhanced version Print mechanism** 576 dots/line (8 dots/mm) thermal line fixed head 15 lines/s (standard text mode) Printing speed 3 mm (at 48 characters/line) to 18 mm (at 8 characters/line) Character height Characters/line 48 (standard mode), 24, 16 or 8 Service life (printer) > 10.000.000 dot lines or > 50 km Print format Normal or inverse (right justified) Option: 90-degree right rotation Option: 90-degree left rotation ASCII 8-bit (IBM International), ASCII 7-bit, German, French, Danish, Norwegian, Character set Swedish, Spanish, English, Cyrillic (can be replaced by custom characters) Commercial grade thermal paper roll. PTB tested to DIN "document proof" standards. **Paper** Storage life up to 10 years at 0 to 60 °C and < 80% RH Width/Length/Diameter 80 mm (+0/–1 mm) 14 m typical 4,000 lines approx. / Outer 42 mm max, inner 11.5 mm min Menu program Easy-to-use built-in configuration using two front keys Serial interfaces Baud rates 110, 150, 300, 600, 1200, 2400, 4800, 9600 19200, 38400 Data format & parity 7 or 8 bit, with even, odd, mark, space or not parity 16 Kbytes Input buffer <CR> and <LF> Print trigger characters <CR>, <LF> and <FF> Addresses 31 selectable addresses Print interval timer Settable from 10 sec to 24 h **Serial Interface 1** Optional: RS 232 C (V24), RS 422, RS 485 or RS 232 C or TTY (Current loop): TXD TTY (20 mA current loop – active or passive) for Siemens PLC with Windows® CE Adress 00 to 31, all receiver only Handshake **RTS** RTS, XON/XOFF; rec./send 9-pin D-SUB socket 9-pin D-SUB socket Connections Serial Interface 2 Optional: Bi-directional RS 232 C, RS 485, Profi-BUS or USB Connections 9-pin D-SUB socket or **USB** socket Type B Real-time clock/calendar Accuracy 0.8 s/day **Text memory** CMOS-RAM with back-up battery Battery back-up Lithium cell, life 10 years approx. Memory size 600 characters Quantity of texts 15 texts each 40 characters max Via serial interface Text call / trigger Variable data overlay Up to 6 digits anywhere in text Via Interface 2 in Edit or File mode Text input Out of paper indication/alarm LED/-LED/Relay output 30 VDC, 2A; 50 VAC, 2A LED/-Re-roll mechanism connection 4-pin MASCON Power supply option 110/230 VAC (85...265 V), 45-65 Hz, 15 W approx. 12 VDC (10...19 V) 20 VA approx. 24 VDC (19...36 V) 18 VA approx. Connections 1.5 mm² screw terminal connections Metal housing with plastic front and rear panels Housing 144 x 72 x 159 (167 including connectors) mm Dimensions (WxHxD) DIN panel cut-out 138 (+1/-0) x 68 (+0.7/-0) mm, max panel thickness 12 mm Panel fixings Side mounting fixing screws Weight 1.3 kg approx. **Ambient Conditions** Protection Housing To EN 60529/VDE 0470, class IP 50 (class IP 64 with optional protection cover) Terminal To EN 60529/VDE 0470, class IP 00 Rel. Humidity < 80% till 31 °C (non condensing) Climatic –20 °C to 60 °C Storage temp. range Operating temp. range 0 °C to 45 °C **EMC** Emission To EN 55011, class A; EN 55022, class B Susceptibility To EN 61000-4-2, EN 61000-4-3, EN 61000-4-4 Safety To EN 61010-1:2001; CAT III >150 V ≤300 V

IPP-AW paper re-roll mechanism		
Operation	Motor with friction clutch. Powered and controlled automatically via host IPP 144-40 G printer	
Connections	4-pin Mascon connector. Supplied with 100 mm long 26 AWG 4-way interconnection cable	
Paper width/length	80 mm max. / 14 m approx.	
Housing	Metal housing with plastic front and rear panels	
Dimensions (WxHxD)	144 x 72 x 159 mm	
DIN panel cut-cut	138 (+1/-0) x 68 (+0.7/-0) mm, max panel thickness 12 mm	
Weight	0.4 kg approx.	
Ambient Conditions	As IPP 144-40 G printer specifications	

Protective cover		
Protection	IP 64 provided IPP 144-40 G and IPP-AW are sealed against panel cut-out	
External dimensions (WxHxD) 155 x 155 x 20 mm approx.		
Materials	Clear Plexiglas window with soft rubber surround (Santoprene 101-80)	

Printer Ordering Information:			
Printer Model	Serial Interface 2	Supply Voltage Options (specify)	
IPP 144-40 G	-		
IPP 144-40 GE 232 IPP 144-40 GE 485 IPP 144-40 GE PB IPP 144-40 GE USB	RS 232 C RS 485 Profi-BUS USB Type B	110/230 VAC, 24 VDC or 12 VDC	
IPP 144-40 GS	-		

Accessory Ordering Information:			
Description	Part No.		
"Document proof" thermal paper (Pack of 10 rolls)	49234 86910		
IPP-AW paper re-roll mechanism	57200 00000		
Protective cover to fit printer and IPP-AW combination	27863 15940		

Product table

Analogue panel meters
Measuring transducers
Digital panel instruments
Electrical Equipment tester
Indicator/controllers
Text display/printer
Bargraph displays
Probes

Accessories





















Gilgen, Müller & Weigert (GMW) GmbH & Co. кG Am Farrnbach 4A · D-90556 Cadolzburg, Germany +49(0)09103 7129-0 · Fax: +49(0)9103 7129-205/207 www.g-mw.de · info@g-mw.de