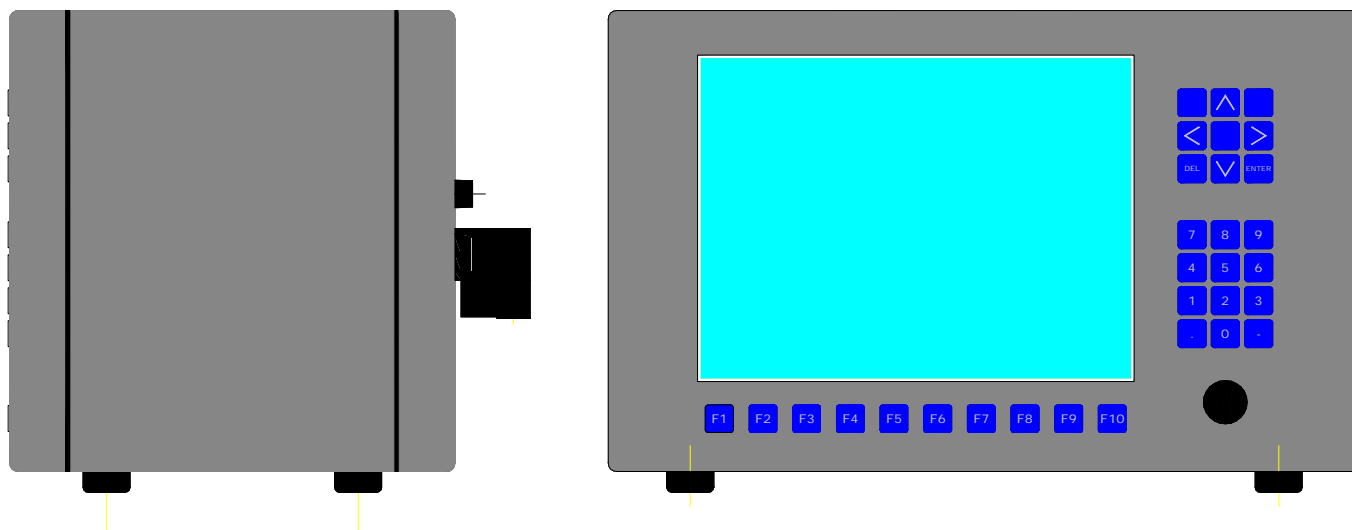




## R&R Industrie-PC IPC106 – for harsh environment

housing	Aluminium anodized
protection class	IP54 dust and water proofed
dimensions	(H x W x D) ca. 280 x 440 x 255 mm without plug
display	LCD 12.1,, TFT (color) 800 x 600 Pixel, backlight ca. 300 cd/m <sup>2</sup>
protection class	antiglare security glass
keyboard	30 keys, protection class IP65 (dust and water proofed) metal key caps, engraved contact and leading elements inside of the sealed area

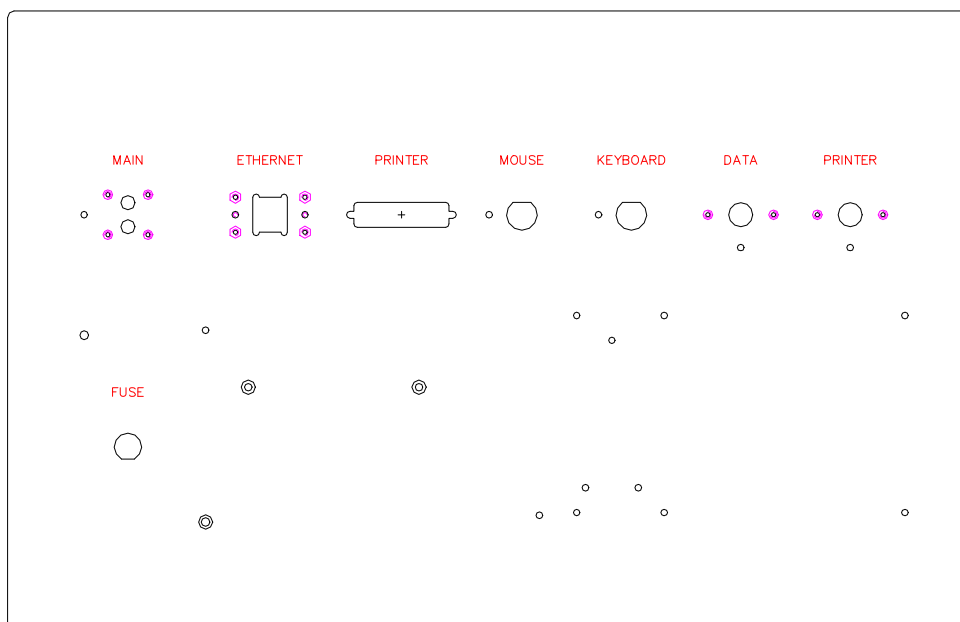
## R&R Industrie-PC IPC106 – for harsh environment



keyswitch	1 x
power supply	85VAC - 265 VAC approx 30 VA
operating temperature	approx. 0 up 45 degrees C well usable in high temperature environment because of the low energy design.

**R&R Industrie-PC IPC106 – for harsh environment**

Rechner z.B.:	power supply 5V, 8 VA
CPU	Geode 233 or 300 MHz (fanless use from 0~ 60° C )
main memory	max. 128 MB
Flash Disc	1 x Flash-DISC (512 MB , 640 MB, 800MB, 1GB .... 2 GB) ESD protected, with automatic FAT-displacement approx 1 Million write clear cycles 3 MB/s write 8 MB/s read
drives	operating temperature (industrial) -40°C up to +85°C 1 x HDD (opt.) 1x FDD (internal) 1 x CD-ROM (internal)
operating system	windows
interfaces	1 x DATA (RS232C isolated (IT80 compatible)) 1 x PRINTER (RS232C) isolated (IT80 compatible) 1 x Printer parallel 1 x Ethernet 10/100 Mbits/s RJ45 1 x external keyboard (Keyboard switch) PS2 1 x Mouse PS2



## R&R Industrie-PC IPC106 – for harsh environment

Ob der Eck 4 · D-78148 Gütenbach · Telefon (07723) 9186-0 · Telefax (07723)9186-30 [DNR10948E.DOC](#)

[WWW.RURGBMH.DE](http://WWW.RURGBMH.DE) [INFO@RURGBMH.DE](mailto:INFO@RURGBMH.DE)