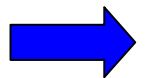
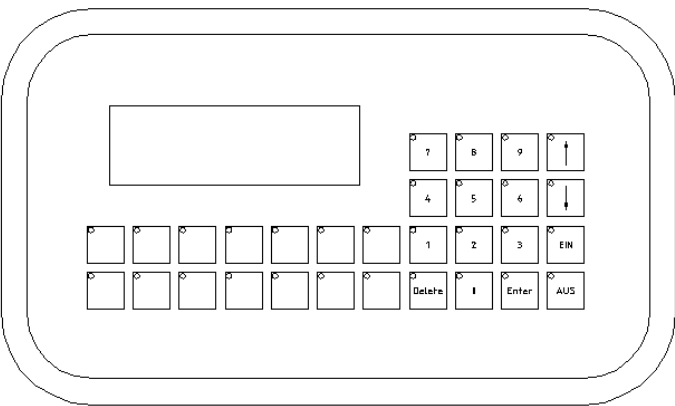





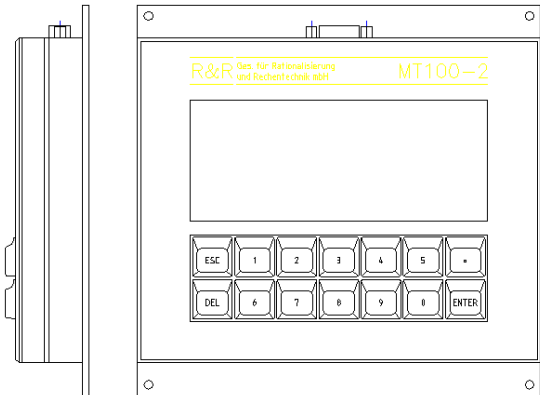
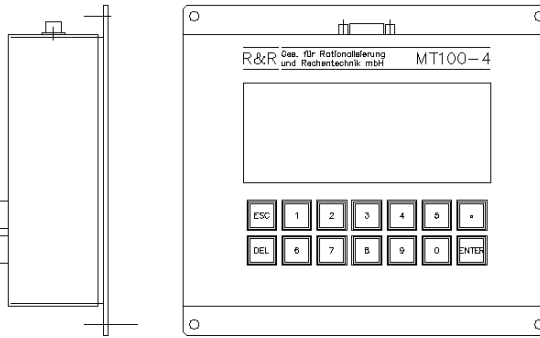




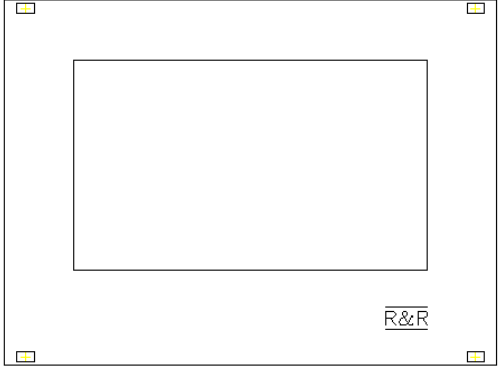
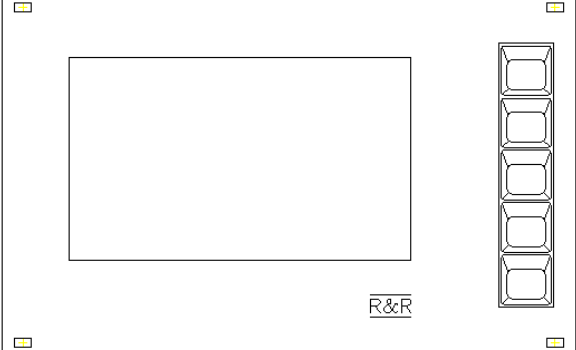
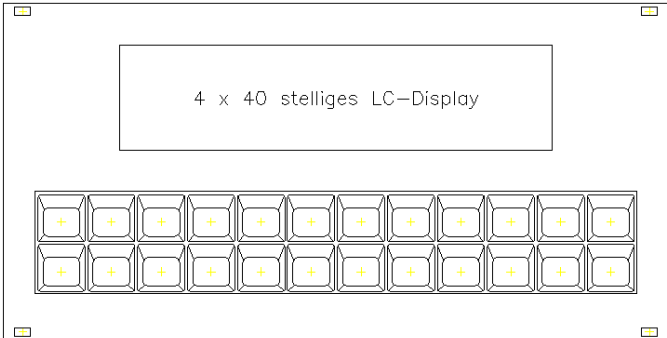

R&R mini terminals and text displays

- mountable, wall or desktop housing - made of Al, Al-sand cast, high graded steel ...
- displays: LCD reflective and with backlight, VF-Displays ...
- dust and waterproofed R&R keys or touch sensitive keys...
- ANSI-compatible, mask-programmable or custom designed software ...
- interfaces: RS232C, 20mA, RS422, RS485, field buses...



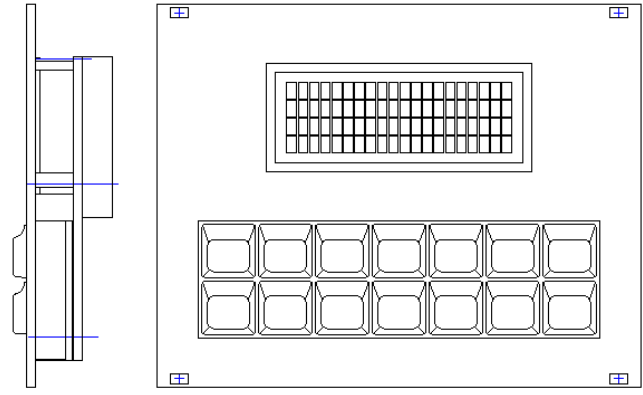
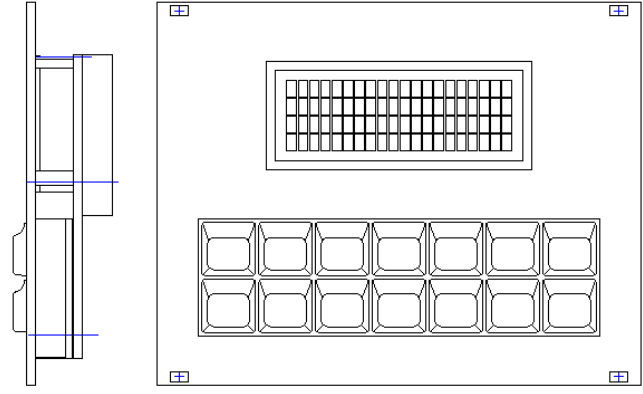
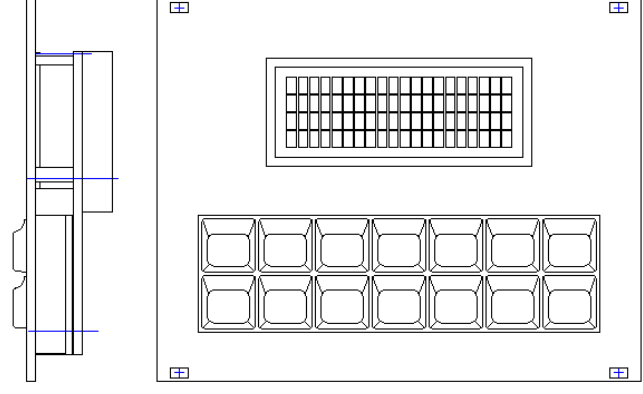
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 404 | <p>GMT101 CAN-bus</p> <p>R&R miniterminal mounting dimensions appr. 319 x 172 x 20 mm LC-Display supports graphics, 240 x 64 pixels 4 mm font height with 8 lines LED- background illumination 32 capacitive R&R-keys terminal mounted directly on glass glass pane hardened and antireflexive 8 bit microcontroller with watchdog data sheet DNR 6281</p> |  |
| 31 | <p>MT100 RS232C</p> <p>R&R Mini-Terminal 19"-partial front plate for 3 HE module carrier front plate Al anodized 128,5 x 162 x 26 mm LCD reflexive 4 x 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R-keys lift 3 mm actuation force 1 N power supply 8 - 30 V DC data sheet DNR 3853</p> |  |
| 194 | <p>MT100 TTL</p> <p>R&R Mini-Terminal 19"-partial front panel for 3 HE module carrier front plate Al elox 128,5 x 162 x 26 mm LCD reflexive 4 x 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R-keys lift 3 mm actuation force 1 N power supply 8 - 30 V DC data sheet DNR 3853</p> |  |
| 415 | <p>MT100-1 RS232C</p> <p>R&R Mini-Terminal front plate Al elox (WxHxD) 192.3x 142 x 26 mm LCD reflexive 4 x 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R-keys lift 3 mm actuation force 1 N power supply 8 - 30 V DC data sheet DNR 6496</p> |  |

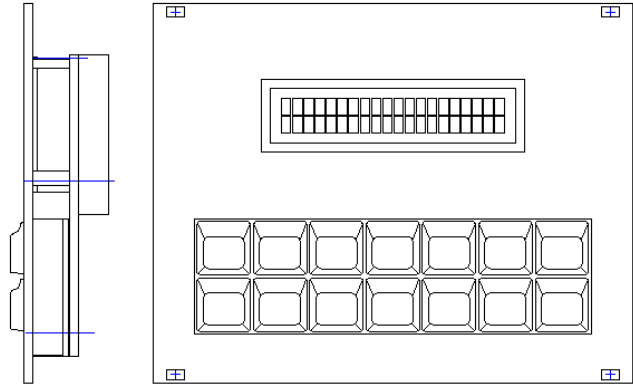
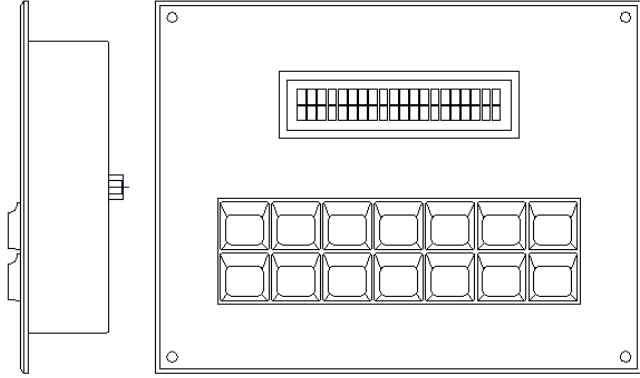
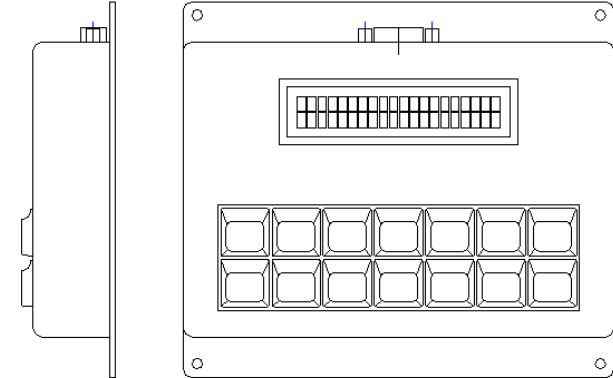
| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 30 | <p>MT100-2 RS232C</p> <p>R&R Mini-Terminal wall mount front and rear panel Al anodized (WxHxD) 182,3 x 176,5 x 35 mm LC-Display, 4 rows à 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R-keys lift 3 mm, 1 N protection class IP 6 5 all around data sheet DNR 6121</p> |  |
| 1450 | <p>MT100-4 Profibus</p> <p>R&R Mini-Terminal wall mount housing Aluminium anodized 200x 180 x 60 mm LCD reflexive 4 x 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R metal keys V5 travel 1.2 mm actuation force 1.5 N power supply 8 - 30 V DC data sheet DNR 11327</p> |  |
| 870 | <p>MT100-H RS232C</p> <p>R&R Mini-Terminal 19"-partial front plate for 3 HE module carrier front plate Al anodized 128,5 x 162 x 26 mm LCD with LED backlight 4 x 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R-keys lift 3 mm actuation force 1 N power supply 8 - 30 V DC data sheet DNR 3853</p> |  |
| 1373 | <p>MT100-V5 RS232C</p> <p>R&R Mini-Terminal 19"-partial front plate for 3 HE module carrier front plate Al anodized 128,5 x 162 x 26 mm LCD reflexive 4 x 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R metal keys lift 3 mm actuation force 1 N power supply 8 - 30 V DC data sheet DNR 10850</p> |  |

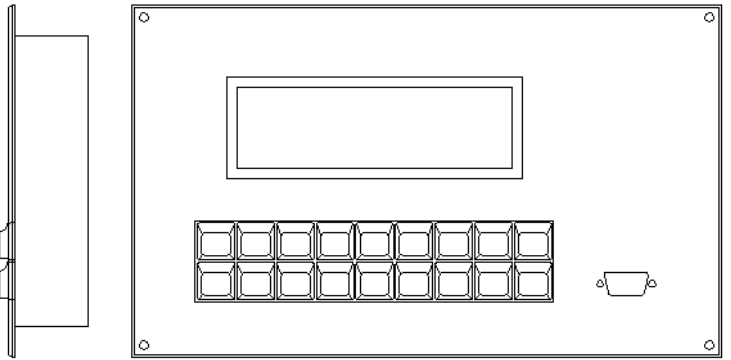

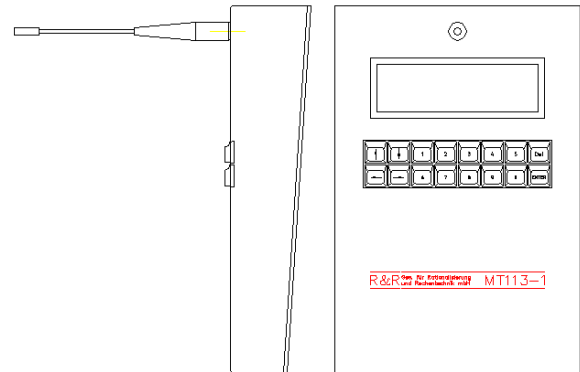
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 134 | <p>MT101 RS232C</p> <p>R&R Mini-Terminal front plate Al elox (W x H x D) 172,7 (32 TE) x 128,5 (3 HE) x 32 mm graphics LC-Display 240 x 128 pixels IBM characters set keyboard interface for 8 x 8 keys power supply 8 - 30 V DC protection class IP 6 5 front side data sheet DNR 4296</p> |  |
| 142 | <p>MT101-1 RS232C</p> <p>R&R Miniterminal mountable case 19" module carrier (WxHxD) 208 (41TE) x 128,5 (3HE) x 32 mm LC-Display reflexive, 240 x 128 pixels 5 patented R&R keys 8 - 30 V DC IP 6 5 front side data sheet DNR 4591</p> |  |
| 92 | <p>MT102 RS232C</p> <p>R&R Mini-Terminal front Al elox (254 x 128 x 40 mm) LCD reflexive 4 x 40 characters 5 mm font height ANSI-version 2 x 12 patented R&R-keys lift 3 mm actuation force 1 N lettering as desired power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 4727</p> |  |
| 57 | <p>MT102-1 RS232C</p> <p>R&R Mini-Terminal front plate Al elox (H x W x D) 254 x 31,5 x 40 mm LC-Display reflexive 4 x 40 characters 5 mm font height ANSI-version keyboardanschluß for max. 64 keys power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 4808</p> |  |

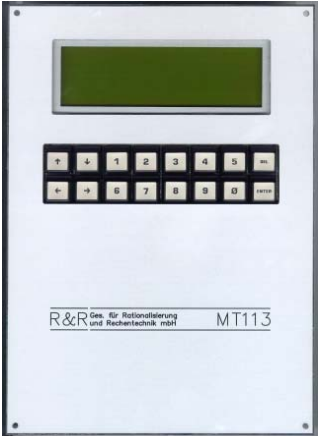

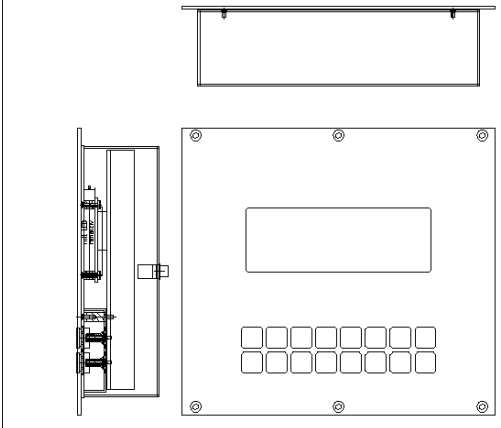
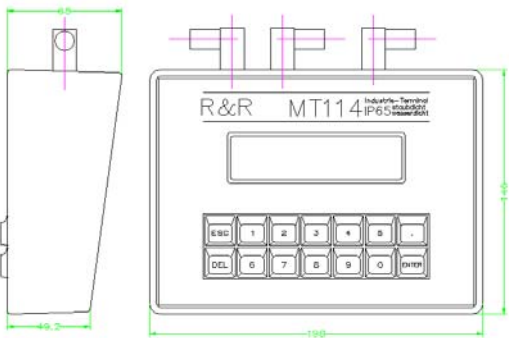
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 184 | <p>MT103 RS232C LED</p> <p>R&R Mini-Terminal mountable case (H x W x D)150 x 380 x 45 mm LC-Display 4 x 40 characters 5 mm font height LED background illumination ANSI-version 34 (max. 44) patented R&R keys lift 3 mm, actuation force 1 N layout to custom design power supply 8 - 30 V DC front side protection class IP 6 5 rear side IP 4 0 data sheet DNR4653</p> |  |
| 68 | <p>MT103 RS232C reflexive</p> <p>R&R Mini-Terminal mountable case (H x W x D)150 x 380 x 45 mm LC-Display reflexive 4 x 40 characters 5 mm font height ANSI-version 34 (max. 44) patented R&R keys lift 3 mm, actuation force 1 N layout to custom design power supply 8 - 30 V DC front side protection class IP 6 5 rear side IP 4 0 data sheet DNR4653</p> |  |
| 69 | <p>MT104 RS232C</p> <p>R&R Mini-Terminal front plate Al elox (W x H x D) 293 x 185 x 30 mm LCD reflexive, 4 x 40 characters 5 mm font height ANSI-version 4 x 13 patented R&R keys lift 3 mm, actuation force 1 N layout to custom design power supply 8 - 30 V DC front side IP 6 5 rear side open data sheet DNR 5911</p> |  |
| 161 | <p>MT104 RS422</p> <p>R&R Mini-Terminal front plate Al elox (W x H x D) 293 x 185 x 30 mm LC-Display reflexive 4 x 40 characters 5 mm font height ANSI-version (subset VT 100) 4 x 13 patented R&R keys lift 3 mm, actuation force 1 N pin-out and layout to custom design power supply 8 - 30 V DC front side IP 6 5 rear side open data sheet DNR 5911</p> |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 34 | <p>MT105 RS232C</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE module carrier front plate Al anodized (H x W x D) 128 x 162 (32TE) x 26 mm LCD reflexive 2 rows à 20 characters font height 8 mm 2 x 7 patented R&R-keys lift 3 mm actuation force 1 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 5752</p> |  |
| 35 | <p>MT106 RS232C</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE front panel Al anodized lettering engraved (W x H x D) appr. 162 x 128 x 26 mm LCD reflexive 2 x 16 characters font height 8 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 5753</p> |  |
| 1433 | <p>MT106-1 V5 RS485 230VAC</p> <p>R&R Mini-Terminal desktop housing Aluminium anodized lettering engraved (W x H x D) appr. 200 x 160x 50 mm LCD reflexive 2 x 16 characters font height 8 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N ANSI-version power supply 230V AC protection class IP 6 0</p> |  |
| 87 | <p>MT107 RS232C</p> <p>R&R Mini-Terminal mountable case front plate Al elox LC-Display graphics, monochrom 320 x 240 pixels 3 x 8 patented R&R-keys lift 3 mm actuation force 1 N front side IP 5 4 data sheet DNR 5944</p> |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 434 | <p>MT108 RS232C LED</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE front panel Al elox lettering engraved (WxHxD) appr. 162 x 128 x 26 mm LCD 4 x 20 characters font height 5 mm LED background illumination 2 x 7 patented R&R keys lift 3 mm actuation force 1 N software ANSI or custom design power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 6327</p> |  |
| 409 | <p>MT108 RS485</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE front panel Al elox lettering engraved (WxHxD) appr. 162 x 128 x 26 mm LCD reflexive 4 x 20 characters font height 5 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N software ANSI or custom design power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 6327</p> |  |
| 1638 | <p>MT108-2 V5 RS232C LED</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE front panel Al elox lettering engraved (WxHxD) appr. 162 x 128 x 35 mm LCD 4 x 20 characters font height 5 mm LED background illumination 2 x 7 patented metall R&R keys V5 lift 1.2 mm actuation force 1.5 N software ANSI or custom design power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 6327</p> |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 424 | <p>MT109 RS232C</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE front panel Al elox lettering engraved (W x H x D) appr. 162 x 128 x 26 mm LCD reflexive 2 x 20 characters font height 5 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 6541</p> |  |
| 426 | <p>MT109-1 RS232C</p> <p>R&R Mini-Terminal mountable case front panel Al elox case St chromitized lettering engraved (WxHxD) appr.180 x 138 x 30 mm LCD reflexive 2 x 20 characters font height 5 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 6547</p> |  |
| 425 | <p>MT110 RS232C</p> <p>R&R Mini-Terminal wall mount case back plate Al elox (W x H x D) appr. 160 x 140 x 26 mm LCD reflexive 2 x 20 characters font height 5 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 6544</p> |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 438 | IK403 5 m cable RS422 R&R Remote control incremental handwheel 100 pulses/round case St lacquered front plate Al elox (W x H x D) 265 x 80 x 65 mm 5 patented R&R-keys lift 3 mm, actuation force 1 N 1 confirmation keys 230V, 2 options switches 1 emergency off-switch protection class IP 5 4 all around data sheet DNR 6639 | |
| 445 | MT112 RS485 R&R Miniterminal mountable case, front plate Al elox (W x H x D) appr. 284 x 170 x 45 mm graphicses LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 18 patented R&R keys 3 mm lift, 1 N actuation force 1 x RS485 2 x RS232C front side IP 54 data sheet DNR 6697 |  |
| 474 | MT113 RS485 R&R Miniterminal mountable case, front plate Al elox (W x H x D) appr. 200 x 280 x 25 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 16 patented R&R keys 3 mm lift, 1 N actuation force 1 x RS485 2 x RS232C 8 digital outputs 24V / 100mA 8 digital inputs opto decoupled protection class front side IP 65 data sheet DNR 6826 |  |
| 1019 | MT113-1 433 MHz radio interface R&R Miniterminal desktop case, front plate Al elox (W x H x D) appr. 200 x 300 x 25 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 16 patented R&R keys 3 mm lift, 1 N actuation force 1 x 433 MHz radio interface 2 x RS232C 8 digital outputs 24V / 100mA 8 digital inputs opto decoupled protection class front side IP 65 power supply 230 V AC data sheet DNR 9739 |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 1365 | <p>MT113-2 RS485</p> <p>R&R Miniterminal mountable case, front plate Al elox (W x H x D) appr. 200 x 280 x 60mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 16 patented R&R metal keys 3 mm lift, 1 N actuation force 1 x RS485 2 x RS232C 8 digital outputs 24V / 100mA 8 digital inputs opto decoupled protection class IP 65 power supply 230V AC data sheet DNR 6826</p> |  |
| 1426 | <p>MT113-3 RS485</p> <p>R&R Miniterminal wall mountable case, Aluminium anodized (W x H x D) appr. 210 x 460 x 120 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 16 patented R&R metal keys 1.2 mm lift, 1.5 N actuation force 1 x RS485 1 x RS232C 8 digital outputs 24V / 100mA 8 digital inputs opto decoupled protection class front side IP 65 data sheet DNR 11149</p> |  |
| 1445 | <p>MT113-4 RS232C</p> <p>R&R Miniterminal mountable case, front plate Al elox (W x H x D) appr. 240 x 220 x 60 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 16 patented R&R keys 1.2 mm lift, 1.5 N actuation force 1 x RS232C 8 digital outputs 24V / 100mA 8 digital inputs opto decoupled protection class front side IP 65 data sheet DNR 11283</p> |  |
| 505 | <p>MT114 RS422</p> <p>R&R Mini-Terminal sand castgehäuse lacquered front panel Al elox lettering engraved (W x H x D) appr. 198 x 146 x 68 mm LCD reflexive 2 x 16 characters font height 8 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N ANSI-version power supply 230V AC protection class IP 6 5 (dust- and jet-water-proof) data sheet DNR 6993</p> |  |


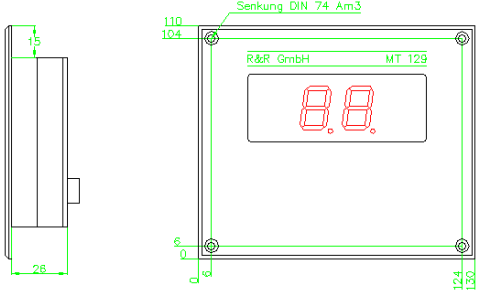
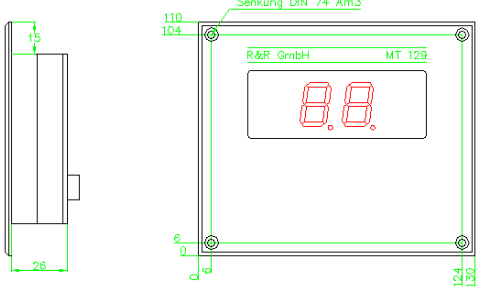
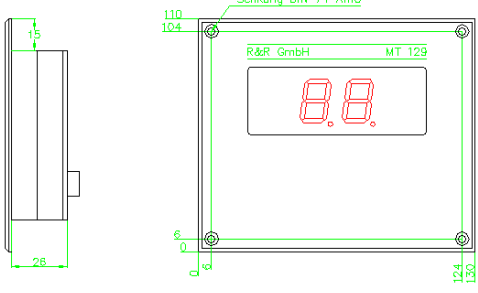
| Art.-Nr. | Bezeichnung | Bild |
|----------|--|------|
| 552 | <p>MT115 20 mA 3964R-Protocol</p> <p>R&R Mini-Terminal mountable case front plate Al elox (H x W x D) 154 x 216 x 36 mm LCD reflexive 2 rows à 20 characters font height 8 mm 2 x 7 patented R&R-keys vandal-proof key caps V5 lift 3 mm actuation force 1 N ANSI-version power supply 8 - 30 V DC protection class IP 6 5 - all around dust- and waterproof data sheet DNR 7124</p> | |
| 560 | <p>MT116 RS232C</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE front panel Al elox lettering engraved (W x H x D) appr. 162 x 128 x 26 mm LCD reflexive 1 x 16 characters font height 8 mm 16 digital inputs programming by V24 appr. 400 indication texts selectable by arbitrary bit combinations power supply 24V (12-30 V DC) front side protection class IP 6 5 rear side open data sheet DNR 7143</p> | |
| 561 | <p>MT117 RS232C</p> <p>R&R Mini-Terminal mountable case front panel Al elox lettering engraved (W x H x D) appr. 120 x 184 x 33 mm LCD reflexive 2 x 16 characters font height 5 mm 5x4 patented R&R keys vandal-proof metal keys V5 3 mm lift / 1 N actuation force 3 million cycles ANSI compatible power supply 24V (12-30 V DC) front side protection class IP 6 5 rear side open data sheet DNR 7149</p> | |

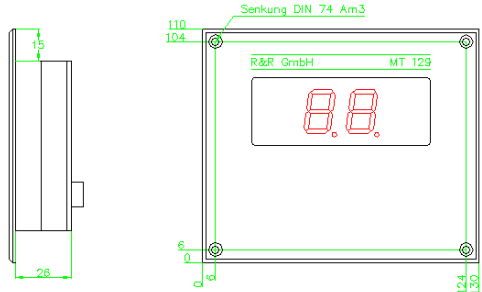
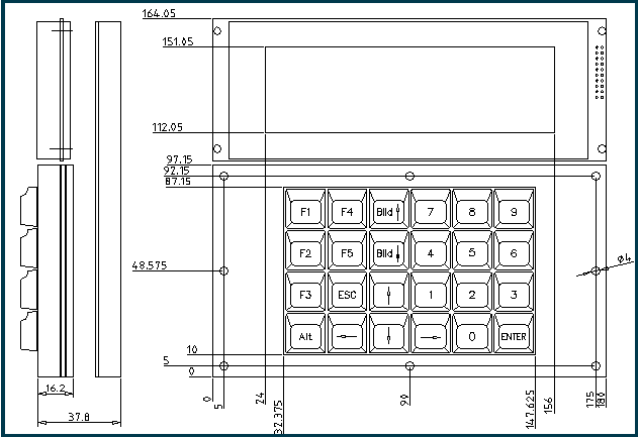
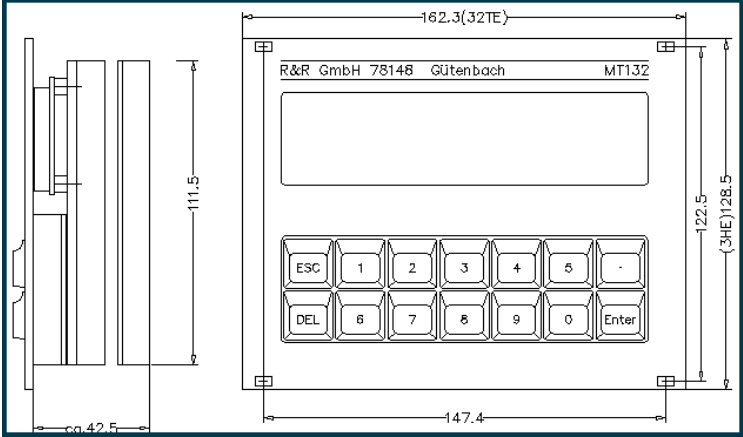
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|------|
| 562 | <p>MT118 RS232C</p> <p>R&R Mini-Terminal mountable case front panel Al elox lettering engraved (W x H x D) appr. 120 x 200 x 33 mm LCD reflexive 4 x 20 characters font height 5 mm 5x4 patented R&R keys vandal-proof metal keys V5 3 mm lift / 1 N actuation force 3 million cycles ANSI compatible power supply 24V (12-30 V DC) front side protection class IP 6 5 rear side open data sheet DNR 7154</p> | |
| 563 | <p>MT119RS232C</p> <p>R&R Mini-Terminal mountable case front plate Al elox (H x W x D) appr. 144 x 144 x 30 mm LCD reflexive 2 rows à 20 characters font height 5 mm 2 x 6 patented R&R-keys metal-key caps V5 lift 3 mm actuation force 1 N ANSI-version power supply 24VDC (12-30 V DC) protection class IP 40 data sheet DNR 7166</p> | |
| 564 | <p>MT120 2xRS232C</p> <p>R&R Miniterminal mountable case, front plate Al elox (W x H x D) appr.300 x 220 x 50 mm LC-Display yellow-green reflexive 4 x 20 characters, font height 12 mm 52 vandal-proof R&R metal-keys V5 lettering engraved 3 mm lift, 1 N actuation force protection class front side IP 65 front side data sheet DNR 7163</p> | |

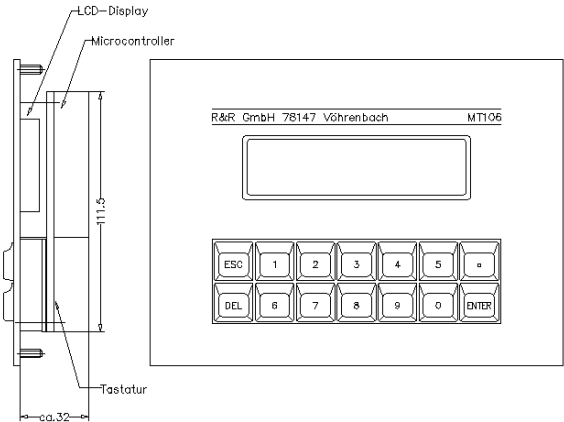
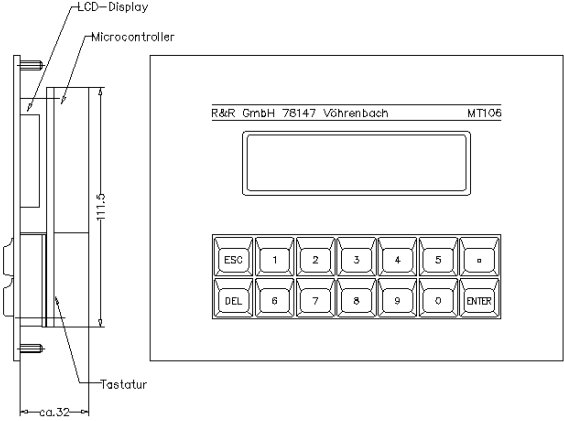
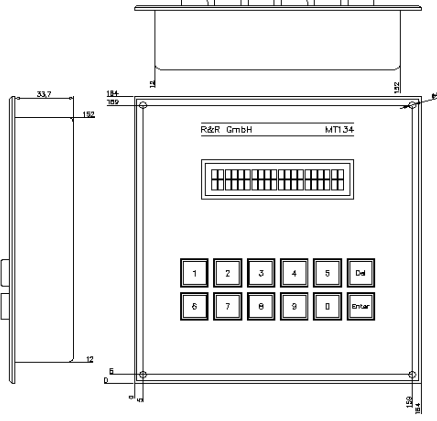
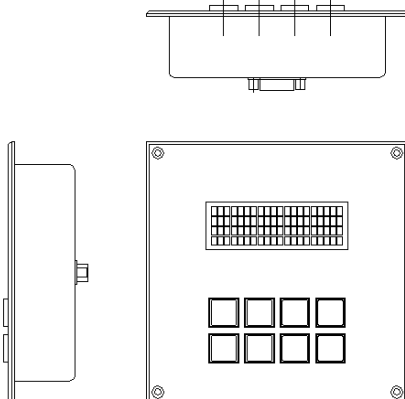
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|------|
| 565 | <p>MT121 1xRS422 / 2xRS232C</p> <p>R&R Miniterminal desktop case front- and bottom plate Al elox sealing frame PE black (W x H x D) appr. 200 x 280 x 36 mm graphics LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 16 patented R&R keys metal key caps V5 3 mm lift, 1 N actuation force protection class IP 65 data sheet DNR 7189</p> | |
| 583 | <p>MT121 1xRS485 / 2xRS232C</p> <p>R&R Miniterminal desktop case front- and bottom plate Al elox sealing frame PE black (W x H x D) appr. 200 x 280 x 36 mm graphics LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 16 patented R&R keys metal key caps V5 3 mm lift, 1 N actuation force 8 digital Inputs 8 digital outputs protection class IP 65 data sheet DNR 7189</p> | |
| 577 | <p>MT122 RS232C</p> <p>R&R Miniterminal mountable case front plate polycarbonate red (W x H x D) appr. 100 x 130 x 30 mm LED-Display red 4 characters 14 mm protection class IP 65 temperature range 0°C to +50°C 3 x 3 patented R&R keys 3 mm lift / 1 N actuation force clear contact pressure point contact- and guiding elements in sealed room power supply 24VDC(18 - 32V DC) 1 x RS232C 1 x analog 8 bit data sheet DNR 7240</p> | |
| 578 | <p>MT122-1 RS232C</p> <p>R&R Miniterminal mountable case front plate polycarbonate red (W x H x D) appr. 100 x 130 x 30 mm LED-Display red 4 characters 14 mm protection class IP 20 3 x 3 R&R keys 1.2 mm lift / 1.5 N actuation force key caps V5 lettering as desired temperature range 0°C to +50°C power supply 24VDC(18 - 32V DC) interfaces 1 x RS232C 1 x analog 8 bit data sheet DNR 7305</p> | |

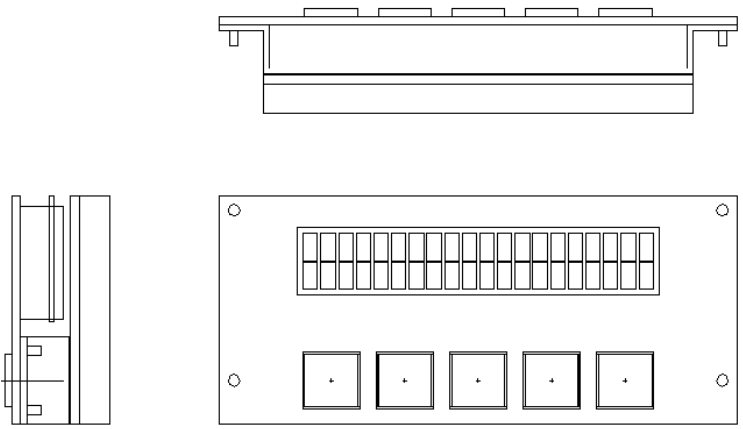
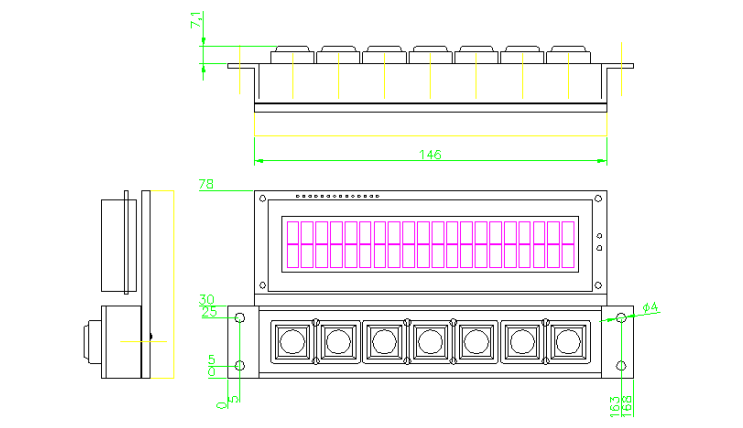
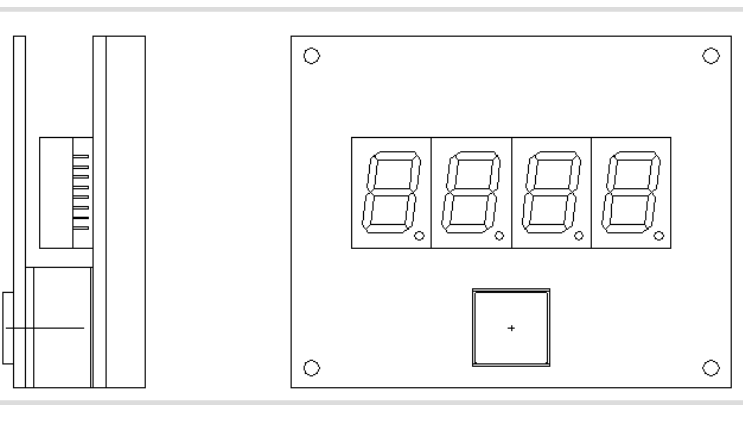

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|------|
| 572 | <p>MT123 RS232C</p> <p>R&R Miniterminal mountable case front- and bottom plate Al elox sealing frame PE black (W x H x D) appr. 130 x 100 x 30 mm LED-Display red 4 characters 14 mm protection class IP 65 temperature range -40°C to +75°C power supply 24VDC(18 - 32V DC) data sheet DNR 7239</p> | |
| 567 | <p>MT124 2xRS232C</p> <p>R&R Miniterminal desktop case front- and bottom plate Al elox sealing frame PE black (W x H x D) appr. 200 x 280 x 36 mm LC-Display STN yellow-green 2x20 characters 8 mm font height reflexive 16 patented R&R keys metal key caps V5 3 mm lift, 1 N actuation force protection class IP 65 all around data sheet DNR 7188</p> | |
| 571 | <p>MT125 20mA PLZ</p> <p>R&R Mini-Terminal mountable case front plate Al natur elox (W x H x D) 200 x 215 x 36 mm LC-Display reflexive 2 x 20 characters font height 8 mm ANSI-version 12 (max. 5 x 7) patented R&R keys layout to custom design lift 3 mm, actuation force 3 N vandal-proof key caps V5 power supply 12 - 30 V DC protection class IP 65 all around data sheet DNR 7245</p> | |
| 570 | <p>MT125 RS232C ANSI</p> <p>R&R Mini-Terminal mountable case front plate Al natur elox (W x H x D) 200 x 215 x 36 mm LC-Display reflexive 2 x 20 characters font height 8 mm ANSI-version 12 (max. 5 x 7) patented R&R keys layout to custom design lift 3 mm, actuation force 3 N vandal-proof key caps V5 power supply 12 - 30 V DC protection class IP 65 all around data sheet DNR 7245</p> | |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|------|
| 575 | <p>MT126 BCD</p> <p>R&R Miniterminal mountable case front- and bottom plate Al elox sealing frame PE black (W x H x D) appr. 130 x 110 x 30 mm LED-Display red 4 characters 14 mm protection class IP 65 temperature range -40°C to +75°C power supply 24VDC (18 - 32V DC) connector 25pin D-Sub-plug data sheet DNR 7297</p> | |
| 588 | <p>MT126 BCD</p> <p>R&R Miniterminal mountable case front- and bottom plate Al elox sealing frame PE black (W x H x D) appr. 130 x 110 x 30 mm LED-Display red 2 characters 14 mm protection class IP 65 temperature range -40°C to +75°C power supply 24VDC (18 - 32V DC) connector 25pin D-Sub-plug data sheet DNR 7297</p> | |
| 581 | <p>MT127 RS485</p> <p>R&R Miniterminal mountable case front plate polycarbonate colorless (W x H x D) appr. 100 x 130 x 30 mm LC-Display reflexive 2 x 16 characters 5 mm font high 5 mm front side protection class IP 65, rear side open 3 x 3 R&R keys 1.2 mm lift / 1.5 N actuation force key caps V5 lettering as desired temperature range 0°C to +50°C power supply by RS485 interface (2wire interface) interface RS485 data sheet DNR 7310</p> | |
| 582 | <p>MT127-1 RS485</p> <p>R&R Miniterminal mountable case front plate polycarbonate colorless (W x H x D) appr. 100 x 130 x 30 mm LC-Display reflexive 2 x 16 characters 5 mm font high 5 mm front side protection class IP 20, rear side open 3 x 3 R&R keys 1.2 mm lift / 1.5 N actuation force key caps V5 lettering as desired temperature range 0°C to +50°C power supply by RS485 interface (2wire interface) interface RS485 data sheet DNR 7310</p> | |

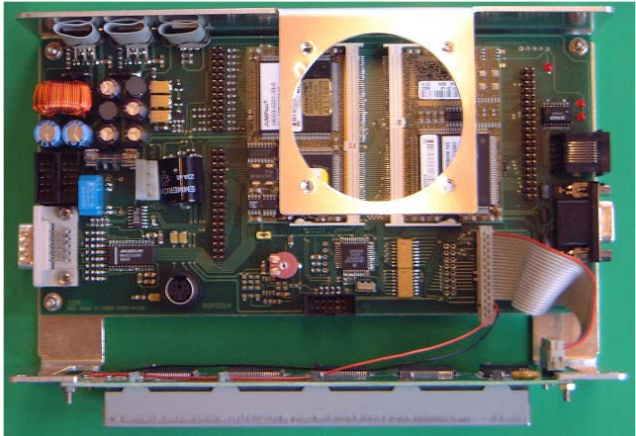

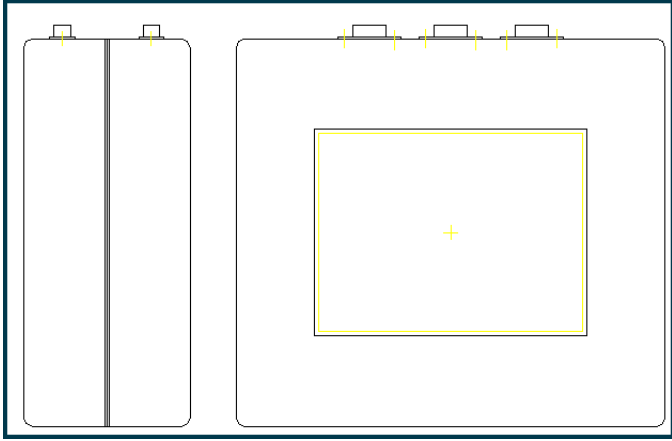
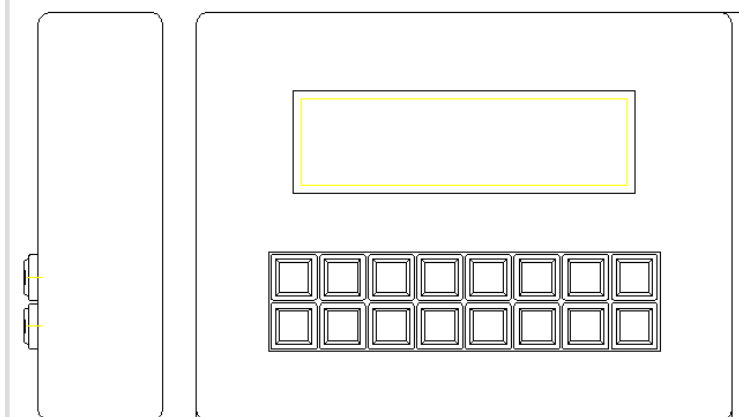
| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 592 | <p>MT128 RS422 / RS232C</p> <p>R&R Mini-Terminal front plate Al elox (WxHxD) 192.3x 142 x 26 mm LCD reflexive 4 x 20 characters font height 8 mm ANSI-version 2 x 7 patented R&R-keys lift 3 mm actuation force 1 N power supply 8 - 30 V DC data sheet DNR 7428</p> |  |
| 594 | <p>MT129 BCD 2 digit -40°C to +75°C</p> <p>R&R Miniterminal mountable case front- and bottom plate Al anodized sealing frame PE black (W x H x D) appr. 130 x 110 x 30 mm LED-Display red 2 characters 20 mm protection class IP 65 temperature range -40°C to +75°C power supply 24VDC(18 - 32V DC) connector 25pin D-Sub-plug data sheet DNR 7451</p> |  |
| 629 | <p>MT129 BCD 2 digit 0°C to +60°C</p> <p>R&R Miniterminal mountable case front- and bottom plate Al anodized sealing frame PE black (W x H x D) appr. 130 x 110 x 30 mm LED-Display red 2 characters 20 mm protection class IP 65 temperature range -0°C to +60°C power supply 24VDC(18 - 32V DC) connector 25pin D-Sub-plug data sheet DNR 7451</p> |  |
| 631 | <p>MT129 BCD 4 digit -40°C to +75°C</p> <p>R&R Miniterminal mountable case front- and bottom plate Al anodized sealing frame PE black (W x H x D) appr. 130 x 110 x 30 mm LED-Display red 2 characters 20 mm protection class IP 65 temperature range -40°C to +75°C power supply 24VDC(18 - 32V DC) connector 25pin D-Sub-plug data sheet DNR 7451</p> |  |



| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 630 | <p>MT129 BCD 4 digit 0° to +60°C</p> <p>R&R Miniterminal mountable case front- and bottom plate Al anodized sealing frame PE black (W x H x D) appr. 130 x 110 x 30 mm LED-Display red 2 characters 20 mm protection class IP 65 temperature range 0°C to +60°C power supply 24VDC(18 - 32V DC) connector 25pin D-Sub-plug data sheet DNR 7451</p> |  |
| 705 | <p>MT130 RS485</p> <p>R&R Miniterminal mountable case, sealing frame PE black (W x H x D) appr. 180 x 164 x 40 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 24 patented R&R keys 3 mm lift, 1 N actuation force 1 x RS485 1 x RS232C 24 digital outputs 24V / 1A 24 digital inputs 8 x analog Inputs 1 x PT100 protection class front side IP 65 data sheet DNR 6826</p> |  |
| 707 | <p>MT132 RS232C</p> <p>R&R Mini-Terminal mountable case for 19" 3 HE module carrier front plate Al elox (H x W x D) 128 x 162 (32TE) x 40 mm LCD reflexive 2 rows à 20 characters font height 8 mm 2 x 7 patented R&R-keys lift 3 mm actuation force 1 N ANSI-version power supply 12 - 30 V DC front side protection class IP 6 5 rear side open 2 x analog output, 12 x analog input 0...2.5 V, 8 x relays output data sheet DNR 7913</p> |  |





| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 680 | <p>MT133 RS485</p> <p>R&R Mini-Terminal mountable case front panel Al elox lettering engraved (W x H x D) appr. 192,3 x 142 x 26 mm LCD reflexive 2 x 16 characters font height 8 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 7760</p> |  |
| 683 | <p>MT133-M RS485</p> <p>R&R Mini-Terminal wall mountable case front panel Al elox lettering engraved (W x H x D) appr. 192,3 x 142 x 26 mm LCD reflexive 2 x 16 characters font height 8 mm 2 x 7 patented R&R keys lift 3 mm actuation force 1 N mask programmable power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 7760</p> |  |
| 739 | <p>MT134RS232C</p> <p>R&R Mini-Terminal mountable case front plate Al elox (H x W x D) appr. 164 x 164 x 30 mm LCD reflexive 2 rows à 20 characters font height 5 mm 2 x 6 patented R&R-keys metal-key caps V5 lift 3 mm actuation force 1 N ANSI-version power supply 24VDC (12-30 V DC) protection class IP 65 data sheet DNR 8011</p> |  |
| 755 | <p>MT135 RS485</p> <p>R&R Miniterminal mountable case, front plate Aluminium anodized (W x H x D) appr. 140 x 140 x 35 mm LC-Display STN 4 x 20 characters font hight 5 mm LED background illumination 8 patented R&R keys 3 mm lift, 3 N actuation force protection class front side IP 65 data sheet DNR 8127</p> |  |


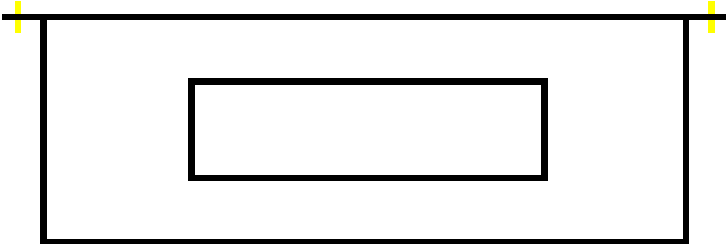
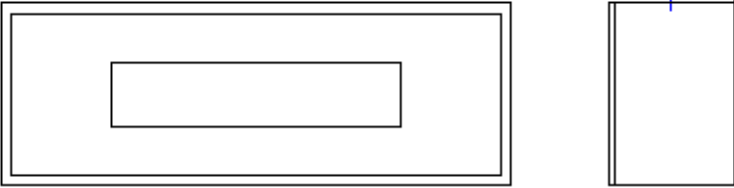
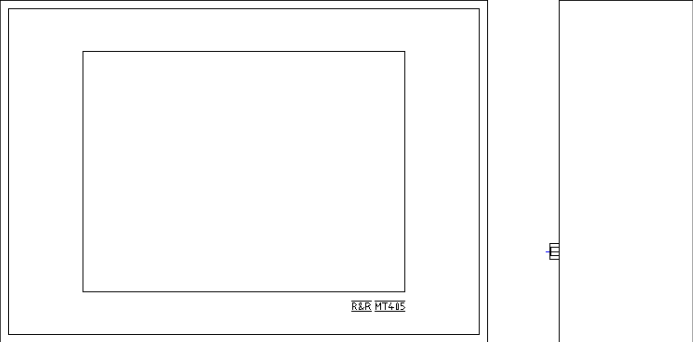
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 896 | <p>MT136 RS485 LT2</p> <p>R&R Mini-Terminal mountable case front panel Al anodized (W x H x D) appr. 176 x 78 x 33 mm LCD 2 x 20 characters font height 8 mm LED backlight 4 LT2 R&R keys lift 1,2 mm actuation force 2 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 5753</p> |  |
| 902 | <p>MT136-1 RS485 LT2</p> <p>R&R Mini-Terminal mountable case (W x H x D) appr. 168 x 78 x 33 mm LCD 2 x 20 characters font height 8 mm LED backlight 7 R&R keys LT4 lift 1,2 mm actuation force 2 N ANSI-version power supply 8 - 30 V DC front side protection class IP 6 5 rear side open data sheet DNR 9186</p> |  |
| 897 | <p>MT137 RS485</p> <p>R&R Miniterminal mountable case front plate Aluminium anodized (W x H x D) appr. 110 x 88 x 33 mm LED-Display red 2 characters 20 mm illuminated R&R key LED red/green front panel protection class IP 65 power supply 24VDC(18 - 32V DC) connector 10pin data sheet DNR 9174</p> |  |
| 903 | <p>MT137-1 RS485</p> <p>R&R Miniterminal mountable case (W x H x D) appr. 110 x 88 x 33 mm LED-Display red 2 characters 20 mm illuminated R&R key LED red/green front panel protection class IP 65 power supply 24VDC(18 - 32V DC) connector 10pin data sheet DNR 9188</p> |  |

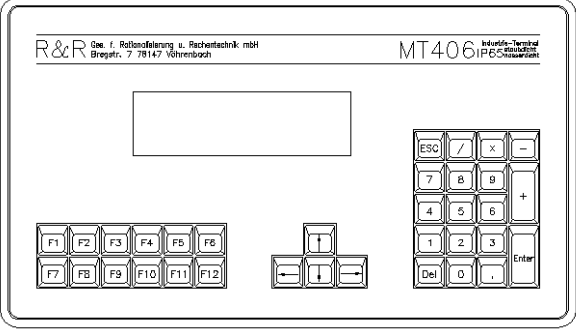
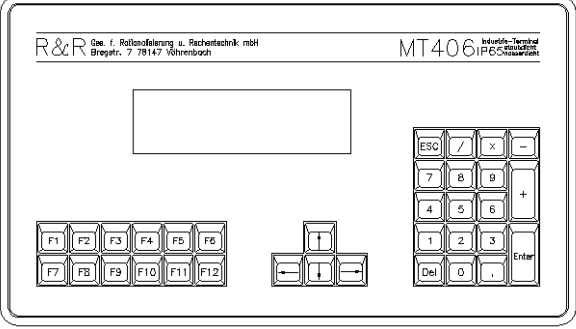
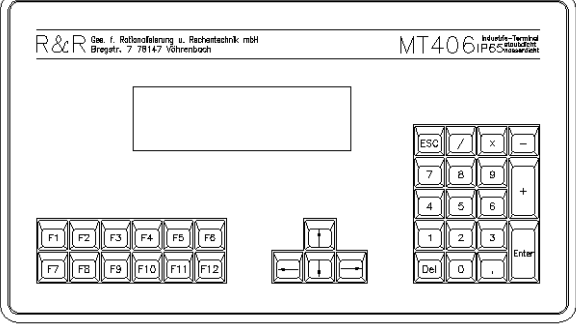
| Art.-Nr. | Bezeichnung | Bild |
|----------|--|---|
| 1090 | MT137-2 RS485 radio clock R&R Miniterminal mountable case (W x H x D) appr. 140 x 65 x 42 mm LED-Display red 2 characters 20 mm power supply 24VDC(18 - 32V DC) connector 10pin data sheet DNR 10157 |  A photograph of a green printed circuit board (PCB) with a red LED display showing '11'. The board has a 10-pin connector at the bottom and various electronic components. |
| 1082 | MT138 Info-Taste DNR 10143 Beschriftung: gravierte Leuchtmittel: LED's incl. Anschlußkabel Betätigungskraft 2 N Hub: 1.5 mm |  A photograph of a rectangular, silver-colored metal push-button with a white faceplate. The word 'INFO' is engraved in large, blue letters on the faceplate. |
| 1091 | MT138 Kabel Tastaturmodul DNR 10143 |  A photograph of a long, thin metal module with a white ribbon cable attached to one end. The module has four buttons labeled 'C', an up arrow, a down arrow, and 'OK'. |
| 1086 | MT138 LCD Montagekit + Lüfter für Steuerrechner RR-P-331A grafikfähiges LC-Display mit LED-Hintergrundbeleuchtung Montagewinkel, Montagematerial, Lüfter, Schaltregler und Kabelsatz Datenblatt DNR 10143 |  A photograph of a green PCB assembly featuring a large, rectangular LCD display with a black frame and a silver metal mounting bracket. |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 1173 | MT138 LCD und Montagekit für Steuerrechner RR-P-331A grafikfähiges LC-Display mit LED-Hintergrundbeleuchtung Montagewinkel, Montagematerial, Schaltregler und Kabelsatz Datenblatt DNR 10143 |  |
| 1085 | MT138 Tastaturmodul 4 x LT2 Leuchtmittel RR-P-320 LED Datenblatt DNR 10143 |  |
| 1034 | MT140 Profi-Bus Touchscreenterminal Gehäuse Aluminium (HxBxT) ca. 190 x 212 x 82mm 6.4" TFT LC-Display 640 x 480 Pixel 262.144 Farben resistiver Touchscreen CPU Cyrix 233 MHz Hauptspeicher 32 MB SDRAM Flashdisk 16 MB Schnittstellen: 1 x Profi-Bus 1x Ethernet 10/100 Mbits 1 x COM 1 x Parallel Datenblatt DNR 9792 |  |
| 1038 | MT141 Profi-Bus-Terminal Gehäuse Aluminium (HxBxT) ca. 160 x 210 x 50mm LC-Display 240 x 64 Pixel CPU 8bit µController Flashspeicher Schnittstellen: 1 x Profi-Bus 1 x COM Datenblatt DNR 9807 |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|---|
| 1627 | MT156 LCD Gehäuse Aluminium eloxiert (BxHxT) 184 x 174 x 70 mm LCD 240 x 64 Pixel LED Hintergrundbeleuchtung erweiterter Temperaturbereich 4x4 Tasten V6 Schnittstelle RS232C 8 Bit µController 32kB RAM 32kB Programm 32kB Zeichensatz Stromversorgung 24V DC DNR12139 | |
| 1626 | MT156 VF Gehäuse Aluminium eloxiert (BxHxT) 184 x 174 x 70 mm VF-Display 800 cd/m² 4x4 Tasten V6 Schnittstelle RS232C 8 Bit µController 32kB RAM 32kB Programm 32kB Zeichensatz Stromversorgung 24V DC DNR12139 | |
| 43 | MT400 RS232C R&R Mini-Terminal desktop case stainless steel (W x H x D) 315 x 200 x 33 mm LC-Display reflexive, 4 x 40 characters font height 5 mm ANSI-version foil keyboard 4 x 13 keys power supply 8 - 30 V DC protection class IP 6 5 all around data sheet DNR 4264 |  <p>The image shows the R&R MT400 RS232C terminal, a desktop stainless steel case with a reflective LC display and a 4x13 foil keyboard. The device is shown outdoors on a grassy surface.</p> |
| 573 | MT401 20mA R&R Mini-Terminal desktop case stainless steel (W x H x D) 175 x 232 x 35 mm LC-Display 2 x 20 characters ANSI-version max. 5 x 7 patented R&R keys lift 3 mm actuation force 1 N layout to custom design protection class IP 6 5 all around power supply 8 to 30 V DC data sheet DNR 5345 |  <p>The image shows the R&R MT401 20mA terminal, a desktop stainless steel case with a reflective LC display and a custom 5x7 key layout. The device is shown outdoors on a grassy surface.</p> |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|---|
| 44 | <p>MT401 RS232C</p> <p>R&R Mini-Terminal desktop case stainless steel (W x H x D) 175 x 232 x 35 mm LC-Display 2 x 20 characters ANSI-version max. 5 x 7 patented R&R keys lift 3 mm actuation force 1 N layout to custom design protection class IP 6 5 all around power supply 8 to 30 V DC data sheet DNR 5345</p> |  <p>A photograph of the MT401 RS232C terminal. It is a white, rectangular desktop unit with a small yellow LCD display at the top. Below the display is a custom keyboard with 12 keys arranged in a grid. The keys are labeled with numbers 1-9, 0, and various function keys like 'CLEAR', 'ENTER', and 'BACKSPACE'. The unit is shown against a background of green foliage.</p> |
| 107 | <p>MT402 20mA passive</p> <p>R&R Mini-Terminal wall mount Al natur elox (W x H x D) 174 x 230 x 36 mm LC-Display reflexive 2 x 24 characters font height 5 mm ANSI-version 31(max. 5 x 7) patented R&R keys layout to custom design lift 3 mm, actuation force 1 N power supply 12 - 30 V DC protection class IP 5 4 all around data sheet DNR 5669</p> |  <p>A photograph of the MT402 20mA passive terminal. It is a white, rectangular wall-mountable unit with a small LCD display at the top. Below the display is a custom keyboard with 31 keys, including a numeric keypad and various function keys. The unit is shown against a background of green grass and a tree stump.</p> |
| 106 | <p>MT402 RS232C</p> <p>R&R Mini-Terminal wall mount Al natur elox (W x H x D) 174 x 230 x 36 mm LC-Display reflexive 2 x 24 characters 5 mm font height ANSI-version 31 (max. 5 x 7) patented R&R keys lift 3 mm, actuation force 1 N layout to custom design power supply 12 - 30 V DC protection class IP 5 4 all around data sheet DNR 5669</p> |  <p>A photograph of the MT402 RS232C terminal, which is identical in appearance to the MT402 20mA passive model. It is a white, rectangular wall-mountable unit with a small LCD display and a custom keyboard. The unit is shown against a background of green grass and a tree stump.</p> |
| 105 | <p>MT402 RS422</p> <p>R&R Mini-Terminal wall mount Al natur elox (W x H x D) 174 x 230 x 36 mm LC-Display reflexive 2 x 24 characters 5 mm font height ANSI-version 31 (max. 5 x 7) patented R&R keys layout to custom design lift 3 mm, actuation force 1 N power supply 12 - 30 V DC protection class IP 5 4 all around data sheet DNR 5669</p> |  <p>A photograph of the MT402 RS422 terminal, which is identical in appearance to the other MT402 models. It is a white, rectangular wall-mountable unit with a small LCD display and a custom keyboard. The unit is shown against a background of green grass and a tree stump.</p> |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 16 | <p>MT402 RS485</p> <p>R&R Mini-Terminal wall mountable Al natur elox (W x H x D) 174 x 230 x 36 mm LC-Display reflexive 2 x 24 characters 5 mm font height 31 (max. 5 x 7) patented R&R keys layout to custom design lift 3 mm, actuation force 1 N power supply 12 - 30 V DC protection class IP 5 4 data sheet DNR 5669</p> |  |
| 167 | <p>MT403 RS485</p> <p>R&R Miniterminal case St lacquered, aluminium elox (WxHxD) 270 x 80 x 60 mm LC-Display 240 x 64 pixels LED background illumination active display-area (WxH) 127. 16 x 33. 88 mm addressable plug 10 bit operation temperature 0 to 50 ° C protection class IP 5 4 connector 25-pin Sub-D-plug power supply 24 V DC data sheet DNR 6060</p> |  |
| 179 | <p>MT404 RS485</p> <p>R&R Miniterminal case St lacquered, aluminium elox (W x H x D) 270 x 80 x 60 mm LC-Display 320 x 64 pixels EL- background illumination active Display-area (W x H) 127.16 x 33.88 mm addressable plug 10 bit 0 to 50°C protection class IP 5 4 connector 25- pin Sub-D-plug power supply 24 V DC data sheet DNR 6114</p> |  |
| 183 | <p>MT405 RS485</p> <p>R&R Miniterminal case St lacquered, aluminium elox (WxHxD) 290 x 205 x 80 mm LC-Display 640 x 480 pixels CCFL background illumination active Display-area (WxH) 192 x 144 mm addressable plug 10 bit 0 to 40°C protection class IP54 connector 25 pin Sub-D-plug power supply 24V DC data sheet DNR 6149</p> |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 247 | <p>MT406 RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al elox (W x H x D) appr. 350 x 200 x 60 mm LC-Display 240 x 64 pixels 8 x 40 characters, font height 4 mm 4 x 20 characters, font height 8 mm LED background illumination 33 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x AT keyboard power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class IP 6</p> |  |
| 187 | <p>MT406 RS422/RS232C</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al elox (W x H x D) appr. 350 x 200 x 60 mm LC-Display 240 x 64 pixels 8 x 40 characters, font height 4 mm 4 x 20 characters, font height 8 mm LED background illumination 33 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x Rs232C (barcode reader) power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class</p> |  |
| 450 | <p>MT406 RS485/RS232C</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al elox (W x H x D) appr. 350 x 200 x 60 mm LC-Display 240 x 64 pixels 8 x 40 characters, font height 4 mm 4 x 20 characters, font height 8 mm LED background illumination 33 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x Rs232C (barcode reader) power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class</p> |  |

R&R mini terminals and text displays

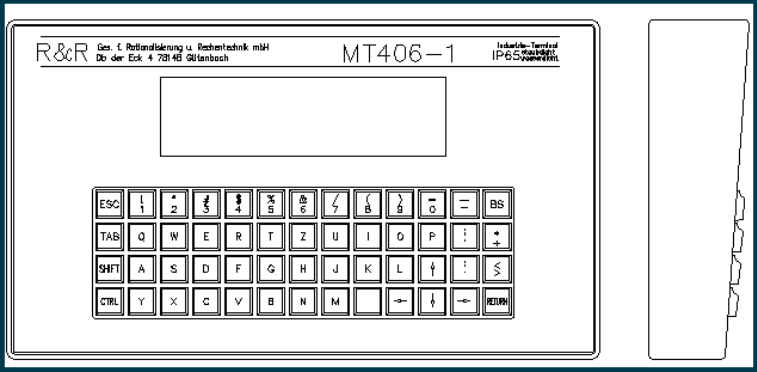
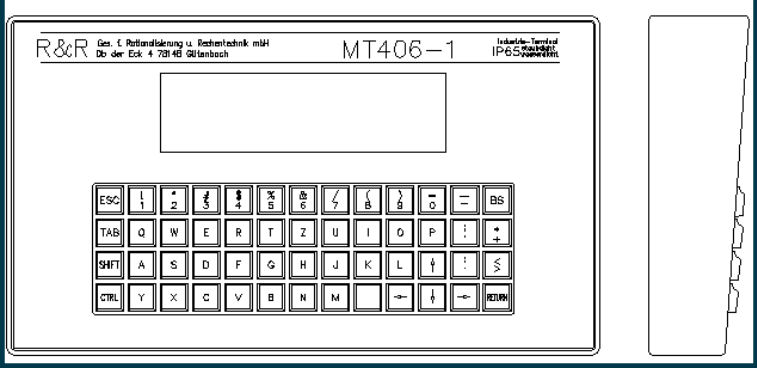

April 2004


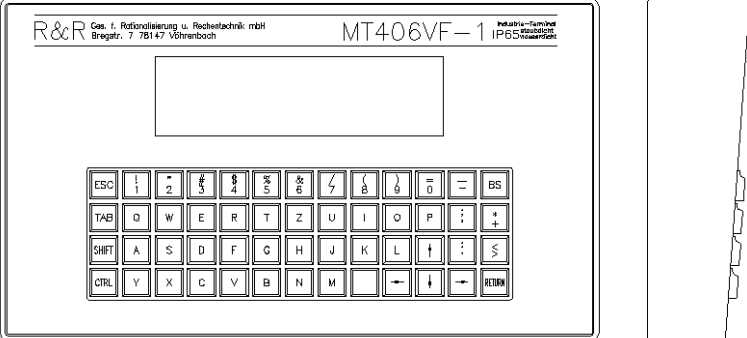
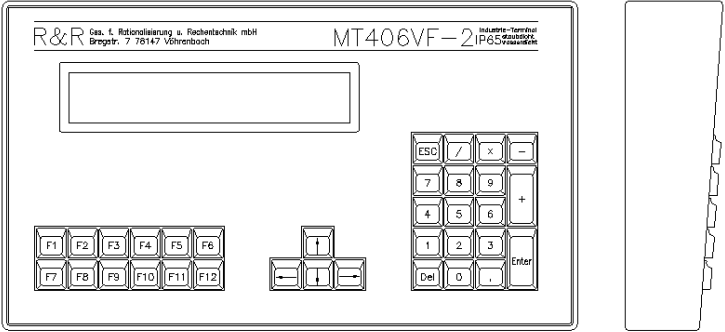
www.RuRGmbH.de info@RuRGmbH.de

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax -30

Kreissparkasse Tuttlingen (BLZ 64350070) 392

USt.-IdNr.: DE141907699

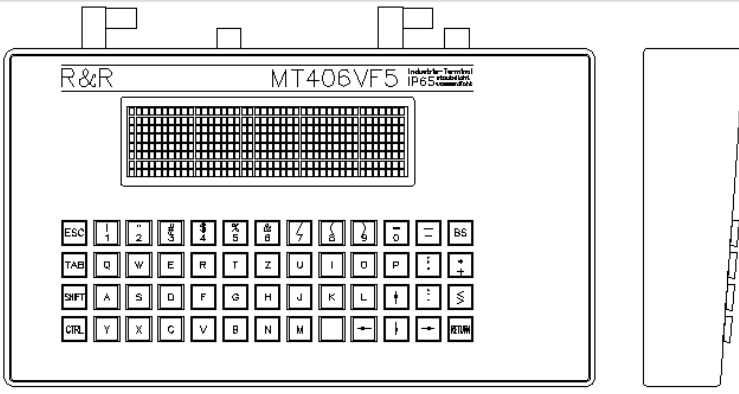
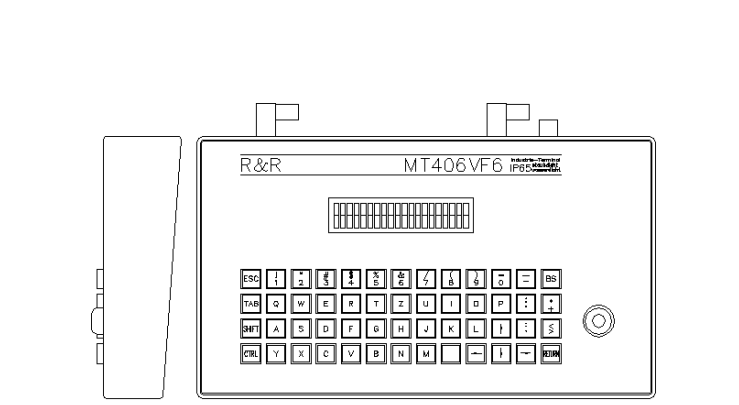
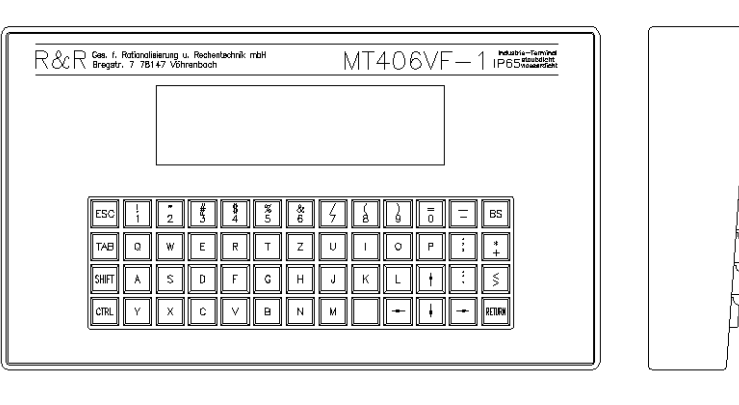
| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 684 | <p>MT406-1 2xRS485</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al elox (W x H x D) appr. 350 x 200 x 60 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 52 patented R&R keys lift 3 mm actuation force 1 N interfaces: power supply 230V AC operation temperature 0°C to 50°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 7785</p> |  |
| 1418 | <p>MT406-2 2xRS232C</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Aluminium anodized (W x H x D) appr. 350 x 200 x 60 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 52 patented R&R keys lift 3 mm actuation force 1 N interfaces: power supply 230V AC operation temperature 0°C to 50°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 7785</p> |  |
| 209 | <p>MT406VF RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 4 x 20 characters, font height 9 mm 33 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x AT keyboard power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 6263</p> |  |

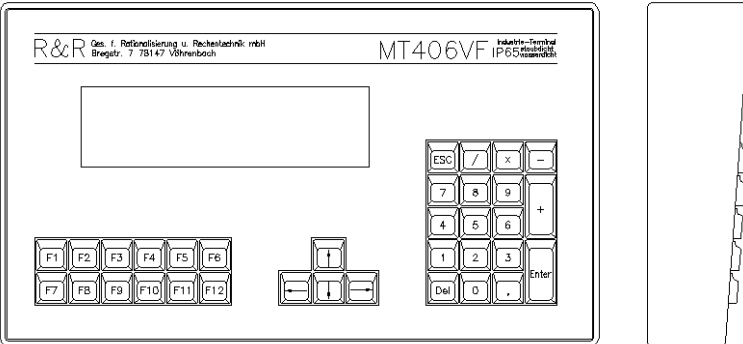
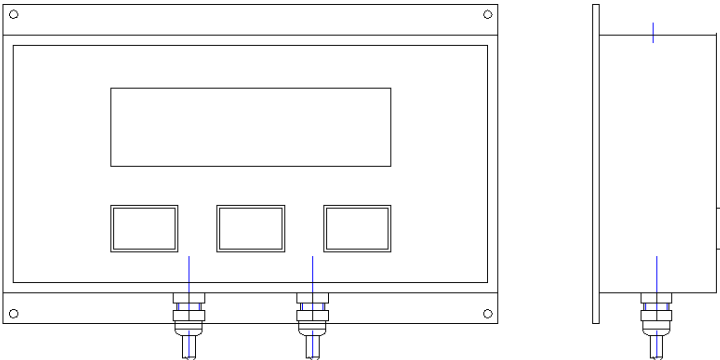
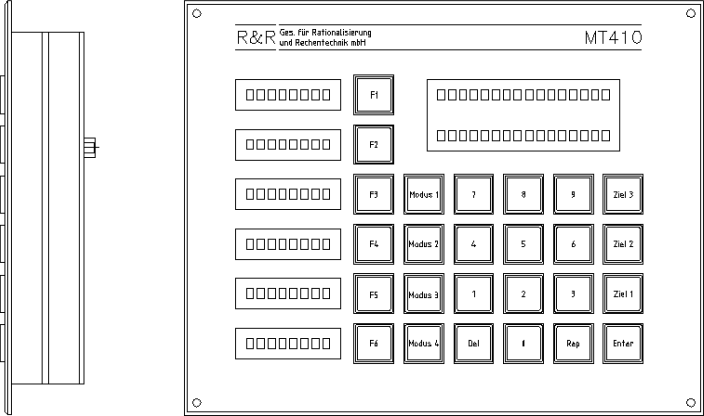
| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 449 | <p>MT406VF RS485 + RS232C</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 4 x 20 characters, font height 9 mm 33 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x AT keyboard power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 6263</p> |  |
| 248 | <p>MT406VF1 RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 4 x 20 characters, font height 9 mm 52 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x AT (barcode reader) power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 6264</p> |  |
| 476 | <p>MT406VF2 RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 4 x 40 characters, font height 5 mm 33 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x AT (barcode reader) power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 6840</p> |  |

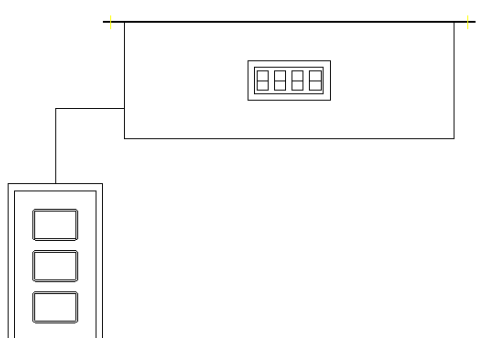
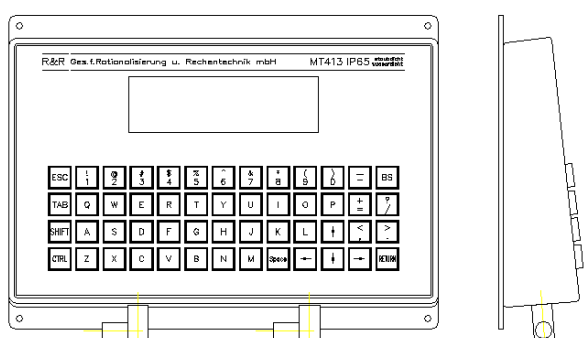
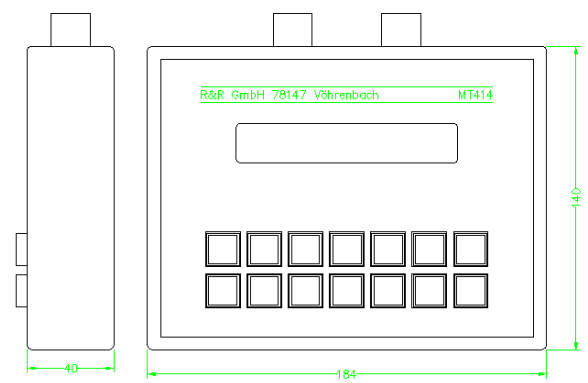
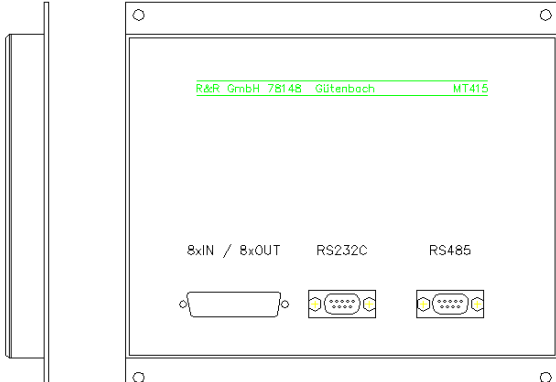
R&R mini terminals and text displays
April 2004
 www.RuRgmbH.de info@RuRgmbH.de

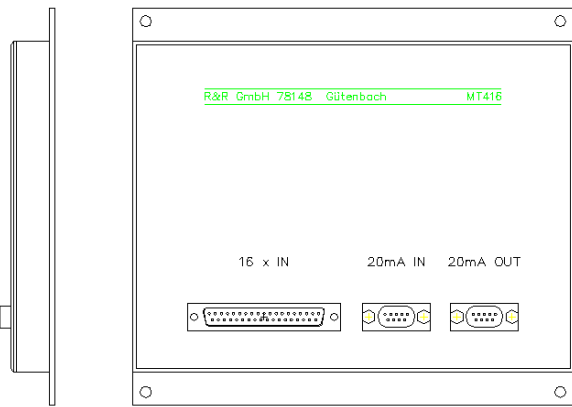
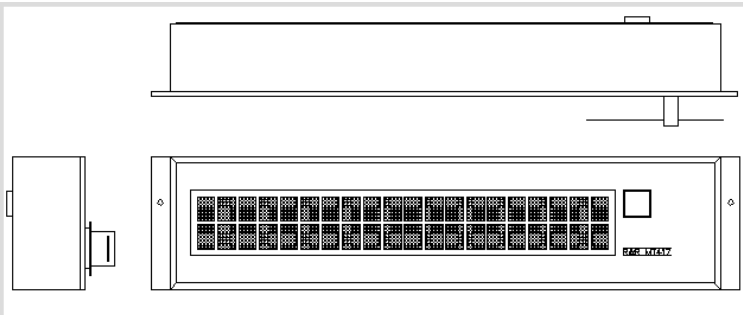

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax -30
 Kreissparkasse Tuttlingen (BLZ 64350070) 392
 USt.-IdNr.: DE141907699





| Art.-Nr. | Bezeichnung | Bild |
|----------|---|------|
| 794 | <p>MT406VF3 RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 4 x 40 characters, font height 5 mm 52 patented R&R metal keys V5 lift 3 mm actuation force 3 N interfaces: 1 x RS 422 (Host) 1 x AT (barcode reader) power supply 230V AC operation temperature -20°C to 50°C store temperature -20°C to 70°C protection class IP 6 5 all around data sheet DNR 8438</p> | |
| 1419 | <p>MT406VF4 2xRS232C</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 256x64 Pixel, 350cd/m², font height 4.4 - 9.6 mm 4x33 up to 8 x 42 letter 52 patented R&R metal keys V5 lift 3 mm actuation force 3 N interfaces: 1 x RS232C (Host) 1 x RS232C (barcode reader) power supply 230V AC operation temperature -20°C to 50°C store temperature -20°C to 70°C protection class IP 6 5 all around data sheet DNR 8584</p> | |
| 811 | <p>MT406VF4 RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 256x64 Pixel, 515cd/m², font height 4.4 - 9.6 mm 4x33 up to 8 x 42 letter 52 patented R&R metal keys V5 lift 3 mm actuation force 3 N interfaces: 1 x RS 422 (Host) 1 x AT (barcode reader) power supply 230V AC operation temperature -20°C to 50°C store temperature -20°C to 70°C protection class IP 6 5 all around data sheet DNR 8584</p> | |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 812 | <p>MT406VF5 Ethernet/RS232C</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 256x64 Pixel, 515cd/m² font height 4.4-9.6 mm 52 patented R&R metal keys V5 lift 3 mm actuation force 3 N interfaces: 1 x Ethernet (Host) 1 x AT (barcode reader) power supply 230V AC operating t. 0°C to 50°C storage -10°C to 70°C protection class IP 6 5 WINCE, 8046 66MHz 4MB Flash, 8MB RAM data sheet DNR 8585</p> |  |
| 850 | <p>MT406VF6 RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 2 x 20 characters, font height 9 mm 52 patented R&R metal keys V5 lift 3 mm actuation force 1 N patented joystick interfaces: 1 x RS 232C (Host) power supply 230V AC operation temperature -20°C to 50°C store temperature -20°C to 70°C protection class IP 6 5 all around data sheet DNR 8806</p> |  |
| 948 | <p>MT406VF7 RS422</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 4 x 40 characters, font height 5 mm 52 patented R&R metal keys V5 lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x AT (barcode reader) power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 9332</p> |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 448 | <p>MT406VFG RS422 + AT</p> <p>R&R Miniterminal desktop case Al-sand cast front plate Al anodized (W x H x D) appr. 350 x 200 x 60 mm VF-Display 254 x 64 pixels display area 166.2x41.4 mm 33 patented R&R keys lift 3 mm actuation force 1 N interfaces: 1 x RS 422 (Host) 1 x AT (barcode reader) power supply 230V AC operation temperature -10°C to 45°C store temperature -20°C to 60°C protection class IP 6 5 all around data sheet DNR 6706</p> |  |
| 193 | <p>MT407 RS485/RS232C</p> <p>R&R Miniterminal case St lacquered front and rear panel Al elox (W x H x D) 240 x 144 x 60 mm LC-Display STN yellow-green LED background illumination resolution 240 x 64 pixels 3 signal lamp Typ LT1 protection class IP 6 5 data sheet DNR 6176</p> |  |
| 413 | <p>MT410 RS422</p> <p>R&R Miniterminal mountable case front plate Al elox (W x H x D) 250 x 200 x 35 mm 1 x LED-Display superred 2 x 16 characters 4.75 mm font height 6 x LED-Display superred 1 x 8 characters 26 patented R&R keys LT2 (18x18 mm) protection class IP 6 5 data sheet DNR 6464</p> |  |


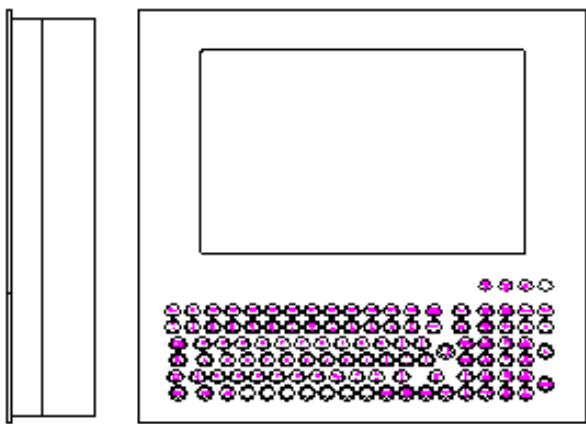
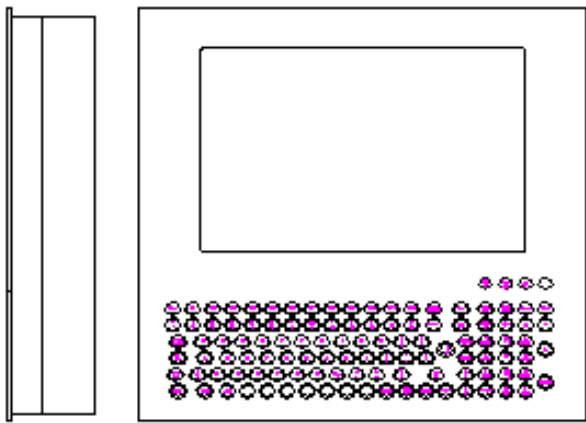
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 543 | <p>MT412 RS485 R&R Miniterminal wall mount steel lacquered front and rear panel aluminium elox 4digit 7-segment-display font height 14 mm 3 keys separat with 3 m cable interface RS485 operation temperature -25°C to + 70°C power supply 230V AC 10 VA data sheet DNR 7027</p> |  |
| 554 | <p>MT413 V5 RS485 wall mount aluminium-sand cast lacquered front plate aluminium elox, lettering engraved dimensions (WxHxD) 300 x 220 x unten 56, oben 37 mm LCD STN yellow-green graphics background illumination, resolution 240 x 64 mm keyboard 4 rows, 13 columns with vandal-proof metal key caps V5 protection class IP65 (protected against dust and jet-water) weight appr. 3,4 kg power supply 24V DC (12 to 30V DC) max. 400 mA data sheet DNR 7129</p> |  |
| 555 | <p>MT414 RS232C desktop case steel lacquered front plate aluminium anodized, lettering engraved dimensions (WxHxD) 220 x 184 x 40 mm LCD STN reflectiv 1 x 16 keys 2 rows, 7 columns with vandal-proof metal key caps V5 protection class IP65 (protected against dust and jet-water) ANSI power supply by RS232C interface#interface 1x RS232, 1x analog 0...10V, 10bit data sheet DNR 7132</p> |  |
| 685 | <p>MT415 RS485 R&R Miniterminal wall mountable case front plate Al elox (W x H x D) interfaces: 1 x RS 485 (Host) 1 x RS232C (barcode reader) 8 x Input (0/24VDC) 8 x Output 24 V / 1 A open collector power supply 24V DC operation temperature 0°C to 50°C store temperature -20°C to 60°C protection class IP 5 4 all around data sheet DNR 7787</p> |  |




| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 691 | <p>MT416 20mA</p> <p>R&R I/O satellite wall mountable case front plate Al elox (W x H x D) interfaces: 1 x 20mA 16 digital inputs (0/24VDC) power supply 24V DC operation temperature 0°C to 50°C store temperature -20°C to 60°C protection class IP 5 4 all around data sheet DNR 7867</p> |  |
| 808 | <p>MT417 Montagesatz Netzteil 100 Watt, Haltewinkel Netzanschlusskabel, Sicherung ... LANR 5030</p> | |
| 765 | <p>MT417 RS485 yellow desktop case steel front plate aluminium anodized, lettering engraved dimensions (WxHxD) 433 x 98 x 53 mm LED dot-matrix-display 5x7 dots, letter height 18 mm 1 x illuminated key LT4 with a red led protection class IP65 (protected against dust and jet-water) power supply 24V DC approx.700 mA data sheet DNR 8176</p> |  |
| 774 | <p>MT417-1 RS232c 8bit parallel yellow desktop case steel front plate aluminium anodized, lettering engraved dimensions (WxHxD) 394 x 180 x 53 mm LED dot-matrix-display 5x7 dots, letter height 18 mm 1 x illuminated key LT4 with a red led protection class IP65 (protected against dust and jet-water) power supply 24V DC approx.700 mA data sheet DNR 8178</p> |  |

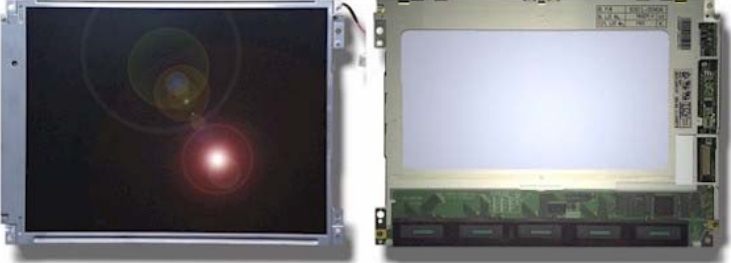
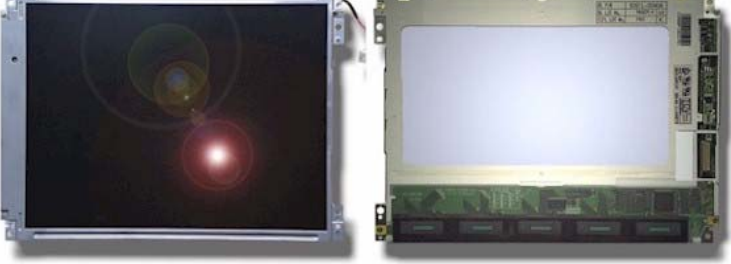

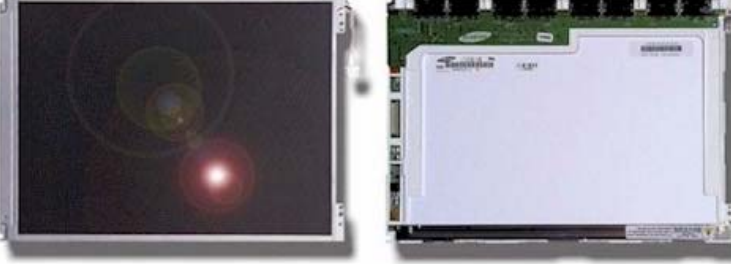
| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 1309 | <p>MT417-1 RS232c 8bit parallel red -30°C desktop case steel front plate aluminium anodized, lettering engraved dimensions (WxHxD) 394 x 180 x 53 mm red LED dot-matrix-display 5x7 dots, letter height 18 mm 1 x illuminated key LT4 with a red led protection class IP65 (protected against dust and jet-water) power supply 24V DC approx.700 mA data sheet DNR 8178</p> |  |
| 1035 | <p>MT417-1 RS232c 8bit parallel red desktop case steel front plate aluminium anodized, lettering engraved dimensions (WxHxD) 394 x 180 x 53 mm red LED dot-matrix-display 5x7 dots, letter height 18 mm 1 x illuminated key LT4 with a red led protection class IP65 (protected against dust and jet-water) power supply 24V DC approx.700 mA data sheet DNR 8178</p> |  |
| 767 | <p>MT417-1 RS485 yellow desktop case steel front plate aluminium anodized, lettering engraved dimensions (WxHxD) 394 x 130 x 53 mm LED dot-matrix-display 5x7 dots, letter height 18 mm 1 x illuminated key LT4 with a red led protection class IP65 (protected against dust and jet-water) power supply 24V DC approx.700 mA data sheet DNR 8176</p> |  |
| 1093 | <p>MT417-1 RS485 red -30°C desktop case steel front plate aluminium anodized, lettering engraved dimensions (WxHxD) 394 x 130 x 53 mm LED dot-matrix-display 5x7 dots, letter height 18 mm 1 x illuminated key LT4 with a red led protection class IP65 (protected against dust and jet-water) power supply 24V DC approx.700 mA data sheet DNR 8176</p> |  |

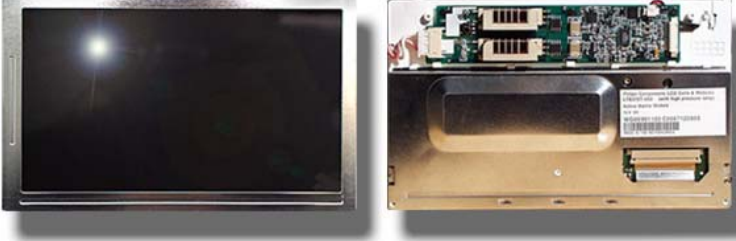
| Art.-Nr. | Bezeichnung | Bild |
|----------|--|---|
| 574 | <p>IM7HE 15" 1024 x 768</p> <p>R&R Industrial Monitor color 19" mounting version Al elox (W x H x D) 482 x 310 x 410 mm 30 - 40 kHz / 45 - 90 Hz 90 - 265 V AC protection class IP 5 4 all around data sheet DNR 7289</p> |  <p>A photograph of a grey industrial monitor unit. The screen displays a graphical user interface with various icons and data points. The unit has a black handle on the left side and a green power button on the right side.</p> |
| 762 | <p>IM7HE-1 15" 1024 x 768</p> <p>R&R Industrial Monitor color 19" mounting version Al elox (W x H x D) 482 x 310 x 410 mm h-frequency 30 - 69 kHz / v-frequency 45 - 90 Hz video bandwidth 90 MHz power supply 90 - 265 V AC front panel protection class IP 6 5</p> | |
| 436 | <p>IM7HE-1 14" SVGA</p> <p>R&R Industrial Monitor color 19" mounting version Al elox (W x H x D) 482 x 310 x 410 mm 30 - 40 kHz / 45 - 90 Hz 90 - 265 V AC protection class IP 5 4 all around keyboard switch AT-compatible 3 function key strips</p> <p>data sheet DNR 6631</p> |  <p>A photograph of a grey industrial monitor unit with a dark screen. The front panel features several rows of buttons and a keyboard switch on the right side. The unit is mounted on a metal base.</p> |
| 779 | <p>IM7HE-2 15" 1024 x 768</p> <p>R&R Industrial Monitor color 19" mounting version Al elox (W x H x D) 482 x 310 x 410 mm h-frequency 30 - 69 kHz / v-frequency 45 - 90 Hz video bandwidth 90 MHz power supply 90 - 265 V AC front panel protection class IP 6 5</p> | |


| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 472 | IM8HE-1 17" Industrial Monitor front plate Al elox (WxHxD) ca. 483 (19") x 344 (8HE) 470 mm horizontal 15 - 64 kHz vertical 45 - 125 Hz VESA 640 x 480 75Hz VESA 800 x 600 75 Hz VESA 1024 x 768 75 Hz control elements contrast, brightness, on/off front side On-Screen Display 90 - 265 V AC IP 5 4 front side DNR 6787 |  |
| 502 | IM8HE-2 17" Industrial Monitor front plate Al elox (WxHxD) ca. 483 (19") x 344 (8HE) 470 mm horizontal 27 - 92 kHz vertical 50 - 160 Hz max. 1600 x 1200 70Hz Plug & Play VESA DDC1 Control elements on/off front side On-Screen Display 90 - 265 V AC IP 5 4 front side DNR 6982 |  |
| 1527 | IN100 Internetterminal 17" LCD-Monitor im Standgehäuse Gehäuse Aluminium eloxiert (BxHxT) ca. 510 x 560 x 1160 mm 17" LC-Display TFT 1280 x 1024 Pixel Hintergrundbeleuchtung 250cd/m ² mit Internettastatur IKV6318T4 Metalltasten V6 38.1mm Rollkugel Einbauplatz für Etikettendrucker und Standard-PC Stromversorgung 85VAC-265 VAC DNR 11569 |  |
| 1528 | IN101 Internetterminal 17" LCD-Monitor im Standgehäuse Gehäuse Aluminium eloxiert (BxHxT) ca. 510 x 560 x 1160 mm 17" LC-Display TFT 1280 x 1024 Pixel Hintergrundbeleuchtung 250cd/m ² mit Internettastatur IKV6-318T4 Metalltasten V6 38.1mm Rollkugel Münzprüfer Scheinakzeptor Betriebssystem: Windows-XP Professional ISDN-Schnittstelle CPU: Celeron 850MHz embedded Stromversorgung 85VAC-265 VAC DNR 11569 |  |




| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 1662 | <p>IPC117 Display 15" TFT, 250 cd/m² 1024 x 786 Pixel, 16.7 Millionen Farben Pixelgröße 0,297 x 0,297 mm Kontrast 350:1 typ.</p> <p>Hintergrundbeleuchtung 250 cd/m² Display-Ausschnitt Gehäuse 308 x 232 mm Aluminiumgehäuse, Stecker rückseitig 19" / 7HE Stromversorgung 230 V, AC SBC (Single Board Computer) mit Flash-Disk VT100 Emulation Schutzart IP65 frontseitig Datenblatt DNR</p> |  |
| 1056 | <p>IPC99 15" LCD XVGA with touchscreen</p> <p>R&R Industrial PC housing Aluminium anodized (WxHxD) appr. 428 x 478 x 80 mm 15" LC-Display TFT 262,144 colors backlight 200cd/m² 1024 x 768 pixels 1 connectors standard VGA LPT1, COM2... COM4, PS2-Maus, 1x Ethernet 10/100 MBits/s resistiv touchscreen WIN NT4.0 Pentium 233 MHz 128 MB RAM HDD 10.2GB, FDD, CD-ROM front panel protection class IP65 (dust and waterproof) Membran Keyboard W95 back side IP 20 data sheet DNR 9991</p> |  |
| 1513 | <p>IPC99-1 15" LCD XVGA with touchscreen</p> <p>R&R Industrial PC housing Aluminium anodized (WxHxD) appr. 428 x 478 x 80 mm 15" LC-Display TFT 262,144 colors backlight 300cd/m² 1024 x 768 pixels 1 connectors standard VGA LPT1, COM2... COM4, PS2-Maus, 1x Ethernet 10/100 MBits/s capacitiv touchscreen WIN NT4.0 Pentium 850MHz 128 MB SDRAM HDD 20GB, FDD, CD-ROM front panel protection class IP65 (dust and waterproof) Membran Keyboard W95 back side IP 20 data sheet DNR 9991</p> |  |


| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 123 | <p>IT4200 19" 7 HE</p> <p>R&R-Industrial terminal DEC VT 420 compatible case Al elox (W x H x D) 482 x 310 x 410 mm screen 14" white, behind plexiglass RS 232 C, 20 mA, RS 423 power supply 230 V AC temperature range 0° C to 45° C protection class IP 5 4 data sheet DNR 3106</p> |  |
| 122 | <p>IT4200</p> <p>R&R-Industrial terminal DEC VT 420 compatible desktop case St lacquered front- and back plate Al elox (W x H x D) 395 x 315 x 400 mm screen 14" white, behind plexiglass RS 232 C, 20 mA power supply 230 V AC temperature range 0° C - 45° C protection class IP 5 4 data sheet DNR 3074</p> |  |
| 688 | <p>IT4200-2 Tieftemperaturbarcodeterminale</p> <p>R&R-Industrie-Terminal DEC VT 420 kompatibel Tischgehäuse St lackiert mit Wärmeschutzhaube Front- u. Rückwand Al eloxiert (B x H x T) 395 x 315 x 400 mm Bildschirm 14" weiß, hinter Plexiglas RS 232 C, 20 mA, Barcodeinterface Stromversorgung 230 V AC Temperaturbereich -30° C bis +20° C Schutzart IP 5 4 Datenblatt DNR 3074</p> |  |
| 716 | <p>IT8000 Sichtgerät Material-Nr.2190222-000-02 K EN8990</p> | |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 1052 | <p>LCD-Kit 10.4" HLD1027 PCI bestehend aus: 1 x 10.4" TFT-Display HLD1027 1 x Interface 1 x Folienkabel 1 x 12V-Inverter 8m 1 x PCI-Grafikkarte VAM7 1 x Sichtscheibe, interferenzoptisch entspiegeltes Sicherheitsverbundglas 1 US\$ = 2,03 DM (Kalkulationskurs) Bei Auslieferung erfolgt eine Anpassung zum aktuellen Kurs.</p> |  |
| 1055 | <p>LCD-Kit 10.4" HLD1027 RGB bestehend aus: 1 x 10.4" TFT-Display HLD1027 1 x Interface 1 x Folienkabel 1 x 12V-Inverter 8m 1 x RGB-Analog-Interface 1 x Sichtscheibe, interferenzoptisch entspiegeltes Sicherheitsverbundglas 1 US\$ = 2,00 DM (Kalkulationskurs) Bei Auslieferung erfolgt eine Anpassung zum aktuellen Kurs.</p> |  |
| 1059 | <p>LCD-Kit 121 12.1" TFT-Display RGB bestehend aus: 1 x 12.1" TFT-Display LT121SS-105 1 x RGB-Analog-Karte Rainbow 5 1 x Inverter SIC121 1 x Schutzscheibe DNR 9933 1 x Kabelsatz 1 US\$ = 2,15 DM (Kalkulationskurs) Bei Auslieferung erfolgt eine Anpassung zum aktuellen Kurs.</p> |  |
| 1060 | <p>LCD-Kit 121 12.1" TFT-Display RGB + Touch bestehend aus: 1 x 12.1" TFT-Display LT121SS-105 1 x RGB-Analog-Karte Rainbow 5 1 x Inverter SIC121 1 x Kabelsatz RGB 1 x Touchscreen resistiv 1 x Kabelsatz zum Touchscreen 1 x Touchscreencontroller RS232C 1 US\$ = 2,15 DM (Kalkulationskurs) Bei Auslieferung erfolgt eine Anpassung zum aktuellen Kurs.</p> |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|---|
| 1603 | LCD-Kit 500cd Display 15" TFT, 1024 x 786 Pixel, 16.7 Millionen Farben Pixelgröße 0,297 x 0,297 mm Kontrast 350:1typ. Hintergrundbeleuchtung 500 cd/m ² dimmbar RGB-analog Karte Stückliste DNR 11930 | |
| 1236 | LCD-Kit 7" PAL / CVBS bestehend aus: 1 x 7" TFT-Display LANR 6564 incl. Inverter 480x234 Pixel Top. -30 bis +80°C Automotiv 1 x Sichtscheibe interferenzoptisch entspiegeltes Sicherheitsverbundglas Preis ist freibleibend |  |
| 1064 | LVDS-Anschlusskabel 3 m zu LQ15X01W | |
| 1525 | LWL-Bildübertragung RR-P-368/369 parallel 100m DNR 11510 RR-P-368 Sender PCI-Karte offen RR-P-368 Empfänger im Gehäuse (PCI-Format) Aluminium eloxiert 1 x PS/2 Maus, 1 x PS/2 Tastatur 2 x seriell (Sub-D 9pol.) Anschlusskabel Sender: 300mm, Flachbandkabel auf Pfostenverbinder RM2.54mm Anschlusskabel Empfänger: 300mm, Flachbandkabel auf Hirose D 100 m Innen-LWL-Kabel LC-LC 4adrig | |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 668 | <p>Monitor 5" Chassis grün P31 (BxHxT) 133 x 107 x 250 mm Auflösung max. 800x600 interlaced H-Frequenz: fest 35.5 kHz interlaced oder 38 kHz /56 Hz Stromversorgung 12V DC DNR 7696</p> | |
| 667 | <p>Monitor 10" Chassis Farbe (BxHxT) 325 x 330 x 370 mm Dot pitch 0.26 mm, Auflösung 1024x768 interlaced H-Frequenz:31.5/35.2/35.5 kHz Vertikal 50 - 100Hz Signale RGB Analog 0.7 Vpp Lagertemperatur -20°C bis +60°C Betriebstemperatur 0°C bis 45°C Stromversorgung 230 V/AC 60 W Bedienelemente: Power SW, Kontrast, Helligkeit, V-size, H-phase, V-center Bandbreite 45MHz DNR 7697</p> | |
| 162 | <p>Monitor 15" color DRM 1501</p> <p>horizontal: 15 - 64KHz vertical: 45 - 125Hz bandwidth 85MHz 1024 x 768 at 75 Hz 1280 x 1024 at 60Hz shadow mask 0.28 mm certifications: CE, EN 60950, MPR II power supply: 90 to 265 V AC < 90W inputs: 15 Pin Sub-D 3 BNC (sync on green) switchable for loopthrough (WxHxD) 360 x 399 x 359 mm</p> |  |
| 723 | <p>Monitor 15" Frontplattenset 7HE/19"</p> <p>Al Fronplatte in RAL lackiert Kunststoffrahmen Haltewinkel und Gummidichtung</p> | |


| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 720 | Monitor 15" Metallchassis VGA Farbe Datenblatt DNR 7997 |  |
| 163 | Monitor 17" color CTX 1785S inputs: 15 Pin Sub-D BNC RGB, Hsync, Vsync horizontal 30 to 85 kHz vertical 50 to 120 Hz 640 x 480 VGA 60, 72, 75 Hz 800 x 600 56 Hz to 75 Hz ni 8514/A, XGA, XGA-2 1024 x 768 60 to 75 Hz ni 1280 x 1024 60 to 75 Hz ni 1600 x 1200 64Hz ni power supply 90 to 265 V AC 50 / 60 Hz |  |
| 724 | Monitor 17" Frontplattenset 8HE/19" Al Fronplatte in RAL lackiert Kunststoffrahmen Haltewinkel und Gummidichtung | |
| 721 | Monitor 17" Metallchassis Farbe SVHS Datenblatt DNR 7998 |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 747 | <p>Monitor 9 "schwarz/ weiß VGA/SVGA, Tischgerät in Kunststoffgehäuse</p> <p>Bildschirmgröße 9" entspiegelt Stromversorgung 90-240 V Stromaufnahme 30 W Bandbreite 45 MHz Auflösung max. 1024 x 768 Horizontalfrequenz 31,5/35,2/35,5 kHz Vertikal-Frequenz 50 - 100 Hz Betriebstemperatur 0 - 45 °C Prüfzeichen FCC, CUL DHHS, TÜV, CE Cispar 22 Gewicht 4 KG</p> | |
| 722 | <p>Monitor 9" Frontplattenset 6HE/19" Al Fronplatte in RAL lackiert Kunststoffrahmen Haltewinkel und Gummidichtung</p> | |
| 719 | <p>Monitor 9" Metallchassis Farbe SVHS Datenblatt DNR 7996</p> |  |
| 1362 | <p>Monitor TFT 15" Analog Tischgehäuse 12V DC I600 DNR10789</p> <p>Anzeige 38,1 cm (15") Aktiv-Matrix TFT-LCD, 200 cd/m² TCO'99 Ablenkfrequenzen H: 31,25 - 60,24 kHz, V: 56 - 75 Hz 1024 x 768 @ 75 Hz (XGA) 16,7 Mio. Farben, Kontrast 350:1 Videoeingang analog 15 pol. mini D-Sub Videoeingangsbandsbreite 80 MHz Stromversorgung 12V DC (BxHxT) 389 x 307 x 63 mm Gewicht 4,5 kg</p> | |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 1361 | Monitor TFT 15" Analog Tischgehäuse I600 DNR 10789 Anzeige 38,1 cm (15") Aktiv-Matrix TFT-LCD, 200 cd/m ² TCO'99 Ablenkfrequenzen H: 31,25 - 60,24 kHz, V: 56 - 75 Hz 1024 x 768 @ 75 Hz (XGA) 16,7 Mio. Farben, Kontrast 350:1 Videoeingang analog 15 pol. mini D-Sub Videoeingangsbandbreite 80 MHz Netzteil integriert, 100 - 240 Volt, 50/60 Hz 35 Watt (BxHxT) 389 x 307 x 63 mm Gewicht 4,5 kg | |
| 1346 | Multimedia Kiosk SM2000 DNR 10530 Frontplatte Edelstahl satiniert Drucker/PC-Öffnung: Stahl lackiert Rolloschrank mit rückseitigem Zugang und Schloß |  |
| 1347 | Multimedia Kiosk SM2000 DNR 10530 Zubehör: Edelstahl tastatur IKV6-318S2 |  |
| 1348 | Multimedia Kiosk SM2000 DNR 10530 Zubehör: Magnetkartenleser |  |


| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 1650 | Projektor LPX100 XGA-TFT-Projektor 1.100 ANSI Lumen Kontrast: 300:1 D-SUB, RS-232C, S-Vide0, RCA Eingang |  |
| 1549 | RR-P-379 Remote Terminal Box Sender und Empfänger-Gehäuse Aluminium eloxiert RR-P-379 1 x VGA RGB Hsync, Vsync, 2xPS/2, 2xRS232C Stromversorgung 24V DC Schutzart IP50 DNR 11709 | |
| 1551 | RR-P-379 Remote Terminal Box Verbindungs-Kabel flexibel je m | |
| 1343 | Video Multiplexer 9fach S/W RR-6871 DNR 10739 Video-Norm: CCIR-Norm, 1,0 Vss(75 Ohm) 9 Alarめingänge, 9 Alarmausgänge 9 Durchschleifausgänge, Textgenerator 1 x Monitor Stromversorgung 110/120/-230/240V AC |  |

| Art.-Nr. | Bezeichnung | Bild |
|----------|---|--|
| 1310 | Video Quadrantenteiler Farbe RR-SQV75 DNR 10618 Video-Norm: PAL 4 Alarめingänge, 2 Alarmausgänge 4 Durchschleifausgänge, Textgenerator Steckernetzteil 90-264V (12V/DC) mit UL-Zulassung |  |
| 1332 | Video Quadrantenteiler Kabelfernbedienung zu Artikel 1310 | |
| 1337 | Video Quadrantenteiler schwarz/weiß RR-SQV35 DNR 10711 Video-Norm: CCIR-Norm, 1,0 Vss(75 Ohm) 4 Alarめingänge, 2 Alarmausgänge 4 Durchschleifausgänge, Textgenerator Steckernetzteil 90-264V (12V/DC) mit UL-Zulassung |  |
| 726 | Video-YC Umschalter 12/2 Video Stereo Audio Signalumschalter 12/2 12 Video-Eingänge BNC und 4 pol YC Bandbreite 10 MHz Vertikal Intervall umsch., 12 Stereo Audio Eingänge (Cinch) Bandbreite 20 Hz- 20 KHz 2 Ausgangsebenen mit je 2 parallelen Ausgängen für Video (BNC und 4 pol. YC) und Audio (Cinch) Gehäuse 19", 2 HE | |

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 725 | <p>Video-YC Verteiler / Verstärker 1/10 Video Eingang durchschleifbar 75 Ohm/Hi-Z schaltbar 4 p S/Video und BNC Bandbreite 10 MHz 10 Ausgänge 4p S/Videobuchsen Audio: Eingang durchschleifbar, 50 kOhm, 0.1 V Cinchbuchsen Bandbreite 20Hz - 20 kHz Gehäuse 19", 2 HE</p> | |
| 1315 | Videokabel 2xBNC konfektionieren | |
| 1068 | Videokabel RG59 0.6/3.7 Preis je /m | |
| 1336 | <p>Videokamera 1212N S/W 400 Linien incl. Tragarm und Schutzgehäuse Objektiv manuelles Variozoom F1.4, 29° bis 74° (3.5 -9 mm) mit integrierter Weitbereichs-Stromversorgung mit UL-Zulassung 85VAC-265 VAC Video-Ausgang: PAL Datenblatt DNR 10710</p> |  |

R&R industrial monitors and terminals
April 2004
www.RuRGmbH.de info@RuRGmbH.de

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax 9186-30
Kreissparkasse Tuttlingen (BLZ 64350070) 392
USt.-IdNr.: DE141907699

| Art.-Nr. | Bezeichnung | Bild |
|----------|--|--|
| 1330 | Videokamera Farbe 460 Linien incl. Tragarm und Schutzgehäuse Objektiv manuelles Variozoom F1.4, 29° bis 74° (3.5 -9 mm) Stromversorgung 12V Steckernetzteil mit UL-Zulassung 85VAC-265 VAC Video-Ausgang: PAL Datenblatt DNR 10683 |  |