

PROFESSIONAL OPERATIONAL DATA COLLECTION



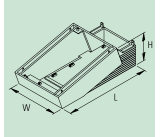


Off-white, RAL 9002









THE PRODUCT

The DATEC-TERMINAL cases are uniquely designed to meet the requirements of stationary operational data collection.

A high degree of versatility is a characteristic of this range of cases.

Functional design and a wide range of accessories encourage universal use in the field of operational data collection, but also in all other classical areas typical of wall mounting and desktop cases.

YOUR ADVANTAGE

Insertion possible for standard pocket-size scanners.

With/without separate terminal section which is easily accessible.

Ergonomic shape. Operating area inclined by 20° . A real asset when operating and reading.

The cases are designed to save you time and money by being easy to assemble and service. The design is very attractive with all assembly screws being hidden from view. Invisible wall mounting.

Screw pillars for PCB mounting are suitable for mounting eurocards 100 x 160 mm or double eurocard sizes (S, SL and L).

Flat area for machining and cutouts.

APPLICATIONS

Systems for data collection on the job and machines. Access and security controls. Measuring and controlling. Heating and air conditioning. Medical and point-of-sale.

PROTECTION CLASS IP 54

Only in combination with cover (S/SL/M/L) and closed lid.

MAX. SIZE OF PCB

| DATEC- TERMINAL | L x W in mm basic housing | covers |
|--------------------|------------------------------|-----------|
| S | 160 x 118 | 172 x 104 |
| SL | 160 x 251 | 172 x 237 |
| M | 255 x 124 | 209 x 128 |
| L | 255 x 258 | 209 x 264 |

(cutouts for pillars not taken into consideration)

www.okw.com

52

detailed drawings see our website

Subject to technical modification without notice. Typographical and other errors do not justify any claim for damages. Stand: 10/09 e Copyright © 2009 OKW Gehäusesysteme

DATEC-TERMINAL

m

DATEC-TERMINAL



DATEC-TERMINAL

DATEC-TERMINAL

TABLE TOP OR WALL MOUNTED

A special asset is the possibility to manufacture a wall mounted system as well as a table-top unit for the same application. An identical arrangement of the electronic parts can be maintained. The front plate and/or the cover just has to be turned through 180°.

Table top unit

This case series attracts the user with its futuristic, ergonomic shape and ample space to accommodate printed circuit boards in Eurocard-sizes – double and single. The rubber feet supplied together with the unit guarantee a non-slip position.

Wall mounted system

The ergonomically inclined front panel allows the case to be mounted within the operator's reach. Displays and readouts are easily legible for all users involved – be it the mechanical engineer, the operator etc.





Unauthorised removal prevention for wall mounted cases

In order to prevent unauthorised removal, the case is fixed to the wall suspension element. With DATEC-TERMINAL S/SL, additional machining is required (two holes drilled in the bottom of the case). With DATEC-TERMINAL M/L, the screw attachment is effected in the separate terminal compartment.





DATEC-TERMINAL

INFO-BOX

Supply

DATEC-TERMINAL S/SL 1 basic housing. 1 sealing. 4 screws for the PCB fixing. 4 non-slip feet DATEC-TERMINAL M/L 1 basic housing.

1 sealing kit. 4 screws for the PCB fixing. 4 non-slip feet. Version II additionally with hinge and quick-action lock. Version III additionally with hinge, quick-action lock and keylock.

Installation of standardised push-in and pull-through scanning systems:

The lids for DATEC-TERMINAL M and L offer installation options for standardised push-in scanner systems on magnetic, inductive and chip card basis, or pull-through scanners for magnetic and barcode cards. Ask for the current list of suitable devices and manufacturers for the required cover version (see also the Internet www.okw.com) or send us a dimensional sheet of the device you require. On request we can mill the cutouts at a favorable price.





BASIC HOUSINGS

| Part-No. | DATEC- | Out | side dim | . in mm | | Version / Equipment | | Material |
|-------------|------------|-----|----------|---------|------------|-----------------------------------|-------------------------|----------------|
| | TERMINAL | L | W | H | | cutouts for | separate terminal comp. | |
| B 40 13 117 | S | 180 | 130 | 86 | _ | _ | _ | ABS (UL 94 HB) |
| B 40 26 117 | SL | 180 | 264 | 86 | _ | _ | - | ABS (UL 94 HB) |
| B 40 16 117 | М | 272 | 168 | 101 | Ι | _ | • | ABS (UL 94 HB) |
| B 40 16 217 | | 272 | 168 | 101 | II^{*1} | hinge, quick-action lock | • | ABS (UL 94 HB) |
| B 40 16 317 | | 272 | 168 | 101 | III^{*1} | hinge, quick-action lock, keylock | • | ABS (UL 94 HB) |
| B 40 30 117 | L | 272 | 302 | 101 | Ι | _ | • | ABS (UL 94 HB) |
| B 40 30 217 | 272 272 | 272 | 302 | 101 | II^{*1} | hinge, quick-action lock | • | ABS (UL 94 HB) |
| B 40 30 317 | | 272 | 302 | 101 | III^{*1} | hinge, quick-action lock, keylock | • | ABS (UL 94 HB) |

*1 the openings of versions II and III are on the right side of the wall mounting case and on the left side of the desktop unit (shown from the view)

DATEC-TERMINAL



| | | ACCESSORIES | | |
|--|-------------------------------------|---|-------------------------------|----|
| Article | For basic housing DATEC-TERMINAL | Version / Application | Part-No. | |
| ① Profile plate | S | Profile plate extruded aluminium 2.4 mm, cover strips ABS, pebble grey, RAL 7032 | B 41 13 126 | |
| SL M | SL | Profile plate extruded aluminium 2.4 mm, cover strips ABS, pebble grey, RAL 7032 | B 41 26 126 | |
| | М | Profile plate extruded aluminium 2.7 mm, cover strips ABS, pebble grey, RAL 7032 | B 41 16 126 | |
| | L | Profile plate extruded aluminium 2.7 mm, cover strips ABS, pebble grey, RAL 7032 | B 41 30 126 | |
| | | | ABS, off-white PC, transparen | t |
| 2 Cover | S | provides IP 54 , max. dim. keypad 100.50 x 157.90 mm | B 40 13 617 B 40 13 621 | |
| screw access from behind | SL | provides IP 54, max. dim. keypad 234.30 x 158.50 mm | B 40 26 617 B 40 26 621 | |
| | М | flat, provides IP 54 *², max. dim. keypad 195.10 x 129.20 mm | B 40 16 617 B 40 16 621 | |
| | М | high, provides IP 54 *², max. dim. keypad 194.90 × 128.90 mm | B 40 16 657 — | |
| | L | flat, provides IP 54 *², max. dim. keypad 195.10 × 262.50 mm | B 40 30 617 B 40 30 621 | |
| | L | high, provides IP 54 *², max. dim. keypad 194.90 × 262.90 mm | B 40 30 657 – | |
| ③ Cover convex screw access from the front (cover strips necessary) | S*3 | provides IP 54 , max. dim. keypad 97.90 × 159.70 mm | B 40 13 637 – | |
| | SL*3 | provides IP 54 , max. dim. keypad 231.00 x 159.60 mm | B 40 26 637 – | |
| | М | provides IP 54* ² , max. dim. keypad 203.20 x 128.80 mm | B 40 16 637 B 40 16 631 | |
| | L | provides IP 54 * ² , max. dim. keypad 203.10 x 262.70 mm | B 40 30 637 B 40 30 631 | |
| ④ Cover strip | cover convex S, SL | PC, transparent for colour coding*4, 1 pc | B 41 13 671 | 11 |
| | | ABS, off-white, RAL 9002, 1 pc | B 41 13 677 | |
| | cover convex M, L | PC, transparent for colour coding* ⁴ , 1 pc | B 40 16 671 B 40 16 677 | |
| | | ABS, off-white, RAL 9002, 1 pc | | |
| ⑤ Front panel H | M with 2/3 | matt anodised aluminium, 209 x 128 x 2 mm | B 41 16 116 | |
| | L with 2/3 | matt anodised aluminium, 209 × 262 × 2 mm | B 41 30 116 | |
| [®] Front panel S | S | matt anodised aluminium, 176 × 125.9 × 2 mm | B 41 13 106 | |
| | SL | matt anodised aluminium, 176 × 259.4 × 2 mm | B 41 26 106 | |
| | М | matt anodised aluminium, 217.4 × 165.4 × 2 mm | B 41 16 106 | |
| | L | matt anodised aluminium, 217.4 × 299.4 × 2 mm | B 41 30 106 | |
| r S N | S | galvanised sheet steel, removal secured by 2 holes in bottom (machining required) | B 41 13 147 | |
| | SL | galvanised sheet steel, removal secured by 2 holes in bottom (machining required) | B 41 26 147 | |
| | М | galvanised sheet steel, securing by 2 screws in the terminal compartment | B 41 16 147 | |
| | L | galvanised sheet steel, securing by 2 screws in the terminal compartment | B 41 30 147 | |
| (a) Lid closed (installation of pocket scanners see footnote ^{*5}) | М | flat, ABS, off-white, RAL 9002, to cover up the terminal compartment | B 40 16 417 | |
| | М | high, ABS, off-white, RAL 9002, to cover up the terminal compartment | B 40 16 457 | |
| | L | flat, ABS, off-white, RAL 9002, to cover up the terminal compartment | B 40 30 417 | |
| Did with card slot one piece | М | ABS, off-white, for mounting of pull-through reading devices*6 | B 40 16 917 | |
| | L | ABS, off-white, for mounting of pull-through reading devices*6 | B 40 30 917 | |
| 1 Support plate | M, L | designed for mounting types of card readers/scanners to the one-piece lid with slot | B 41 16 136 | |



*2 protection class IP 54 only in combination with cover and closed lid or lid with slot consisting of several parts

*3 screw access from the front; alternatively, lock and hinge may be installed (separate articles, see accessories page 103)

*4 this is quick and easy, with strips of coloured paper under the transparent cover strips (not included in the supply)

*5 installation of push-in scanner systems possible on magnetic, inductive and chip card basis; additional machining required; see also Info-Box on page 54

 *6 installation of pull-in scanners for magnetic and bar code cards; support plate (0) and additional machining required; see also Info-Box on page 54