DATASHEET: DATA HOMECABINET DW4HD


## SCHRACK INFO:

The Data Homecabinets DW4HD are designed to accomplish the needs in private flats and private single- or Multi-family houses.

All incoming Multimedia cables which enter the private flat or house (for Telefony, TV, Internet, Audio/Video Intercom Systems, Smart Home Control, ...) are guided into the Data Homecabinet and terminated to the corresponding TOOLLESS LINE module, which is clipped into an empty port.

Active devices, like Internet Router, Ethernet Switch, WLAN-Access-Point, Fiber Optic Converter, Smart Home Server, were fixed to the mounting plate of the Data Homecabinet and connected (patched) to the corresponding TOOLLESS LINE module by use of short patchcords (see SCHRACK catalogue Network Technology K-DATA). For the different applications, like Internet (ADSL or via cableprovider), TV (terrestrical or SAT), Telefony, Audio/Video Intercom Systems, etc. there are different TOOLLESS LINE modules available. RJ45 (shielded/unshielded, Cat.5e/Cat.6/Cat.6A 10GB), Koax (F) and Fiber Optic (LC-Duplex, SC-Simplex). Details can be found in article list at the end of the datasheet and in SCHRACK catalogue Network Technology K-DATA.

An essential feature of these Data Homecabinets is their Flexibility, their Modularity and the Combinability with the SCHRACK Power Distribution Homecabinets DW4HE.

Flexibility: The Homecabinets are typically designed for surface mounting. For flush mounting the Combiframes DW4HR are available Modularity: The Homecabinets are available in 3 heights of 166,333 and 500 mm . Cabinet width ( 500 mm ) and cabinet depth $(110 \mathrm{~mm})$ are the same in all dimensions. The dimensions of the Data Homecabinets are exactly the same as with the Power Distribution Homecabinets.
Combinability: A Data Homecabinet and a Power Distribution Homecabinet can be mounted side-by-side (up / down) by use of the baying-kit DW4HZAK1. Break-out cable-entries are provided. Because of the modularity, e.g. a 333 mm high Data Homecabinet (DW4HD226) and a 166 mm high Power Distribution Homecabinet (DW4HE122) can be connected. For flush mounting, the 500 mm high combiframe (DW4HR3) is used.

Break-out cable entries are available on top, bottom and both sides of the Homecabinets available. Thus the composition of larger groups of this Homecabinets series is possible.

Door and mounting plate are made from plastic. Together with the large rear opening, it allows the installation of Wireless LAN (WiFi) Routers or Access points and ensure that the air-signal is not blocked.

The mounting plate is offset from the back wall. So devices can be installed on rear of the mounting plate and cannot be touched from the front. For example, a fiber optic splice tray can be mounted in the rear and is protected from direct access. Internet router, Ethernet switches, etc. are mounted on the front of the mounting plate and thus accessible to the end user for patching. Mounting of the devices on the plastic mounting plate by means of self-tapping screws (not included) is quick and easy.

The doors of the Homecabinets are raised upward to ensure the necessary bending radius of the patchcords. Perforation on the sides of the door allows passive cooling of the installed active devices.

Hinged side panels: The side panels on both sides of the Data Homecabinet are hinged and thus allowing quick and easy installation of the terminating connectors (TOOLLESS LINE modules, 230V power sockets).

Empty ports for TOOLLESS LINE modules: The cables brought into the Data Homecabinet are terminated to a SCHRACK TOOLLESS LINE module (form factor SFA or SFB), which is snapped into one of the 8 to 44 empty ports.

Power supply: Opposite to the left set of empty data / multimedia ports, there are empty ports for 230VAC power sockets on the righ side of the Data Homecabinet. Depending on cabinet size, there is mounting possibility for $1-4$ piece 230VAC outlets. The number of possible outlets results from the number of 10 "opening, optionally equipped with one 10 " -PDU with 3 sockets or 3 single sockets and, depending on the cabinet type, an existing additional single-socket opening.

## Dimensions



Recess for installation of Homecabinet in the wall must be $15-20 \mathrm{~mm}$ larger in each direction than the size of the cabinet.

## $\square$ Technical Data

## Use:

- In-door
- The Homecabinets can be installed on the wall (Wallmount, WM) or in a prepared recess in a wall (Flushmount, FM) using standard construction methods.
Material:
- Welded frame from 1.0 mm sheet steel combined with plastic PEHD 8.0 mm .
- Door from 1.0 mm steel combined with plastic PP-H 1.5 mm .

Color:

- RAL9003 - Signalwhite

Degree of protection:

- IP20

Maximum Load:

- Homecabinet: 20kg
- Door:

2 kg
Mounting (Single or combined installation):

- Wallmount:
- Flushmount:

Single or combined installation top/bottom or left/right Single or combined installation top/bottom. Everytime a combiframe has to be used.

## Anreihbar:

Combinability:

- Baying-kit DW4HZAK1.

Earthing:

- To Data Homecabinets, Series DW4HE.
- Main earthing-point M8 on the bottom part of the Homecabinet.
- The door of the Homecabinet is connected by an earthing wire to the frame.

Environmental Protection:

- All parts are made from recyclable materials.

| DESCRIPTION | ORDER NO. |
| :---: | :---: |
| Data Homecabinet |  |
| Data Homecabinet, 1-row, up to $8 \times$ TOOLLESS LINE modules (SFA/SFB), up to $1 \times$ socket $230 \mathrm{~V}, \mathrm{~W}=500 \times \mathrm{H}=166 \times \mathrm{D}=110 \mathrm{~mm}$, IP20, RAL9003 Signalwhite | DW4HD108 |
| Data Homecabinet, 2-row, up to $26 \times$ TOOLLESS LINE modules (SFA/SFB), up to $3 \times$ socket $230 \mathrm{~V}, \mathrm{~W}=500 \times \mathrm{H}=333 \times \mathrm{D}=110 \mathrm{~mm}$, IP20, RAL9003 Signalwhite | DW4HD226 |
| Data Homecabinet, 3-row, up to 44x TOOLLESS LINE modules (SFA/SFB), up to 4x socket 230V, W=500 $\times \mathrm{H}=500 \times \mathrm{D}=110 \mathrm{~mm}$, IP20, RAL9003 Signalwhite | DW4HD344 |
| Power distribution Homecabinet |  |
| Power distribution Homecabinet, 1-row, up to 22 (1×22) modules, W=500 $\times$ H=166 $\times$ D $=110 \mathrm{~mm}$, IP30, RAL9003 Signalwhite | DW4HE122 |
| Power distribution Homecabinet, 2-row, up to $44(2 \times 22)$ modules, $W=500 \times H=333 \times$ D $=110 \mathrm{~mm}$, IP30, RAL9003 Signalwhite | DW4HE222 |
| Power distribution Homecabinet, 3-row, up to 66 (3×22) modules, W=500 $\times$ H=500 $\times$ D $=110 \mathrm{~mm}$, IP30, RAL9003 Signalwhite | DW4HE322 |
| Combiframe for Homecabinet |  |
| Flushmount Combiframe for Homecabinet 1-row, W=556 $\times \mathrm{H}=224 \times \mathrm{D}=6 \mathrm{~mm}$, RAL9003 Signalwhite | DW4HR1 |
| Flushmount Combiframe for Homecabinet 2-row, W=556 $\times \mathrm{H}=391 \times \mathrm{D}=6 \mathrm{~mm}$, RAL9003 Signalwhite | DW4HR2 |
| Flushmount Combiframe for Homecabinet 3-row, W=556 $\times \mathrm{H}=568 \times \mathrm{D}=6 \mathrm{~mm}$, RAL9003 Signalwhite | DW4HR3 |
| Flushmount Combiframe for Homecabinet 4-row, W=556 $\times \mathrm{H}=724 \times \mathrm{D}=6 \mathrm{~mm}$, RAL9003 Signalwhite | DW4HR4 |
| Flushmount Combiframe for Homecabinet 5-row, W=556 $\times \mathrm{H}=891 \times \mathrm{D}=6 \mathrm{~mm}$, RAL9003 Signalwhite | DW4HR5 |
| Flushmount Combiframe for Homecabinet 6-row, W=556 $\times \mathrm{H}=1068 \times \mathrm{D}=6 \mathrm{~mm}$, RAL9003 Signalwhite | DW4HR6 |
| Baying-Kit for Homecabinets |  |
| Connection-Kit for Homecabinets | DW4HZAK 1 |
| TOOLLESS LINE Modules Copper RJ45 |  |
| TOOLLESS LINE Jack RJ45 unshielded, Cat.5e (SFA) | HSEMRJ5UWS |
| TOOLLESS LINE Jack RJ45 unshielded, Cat. 6 (SFA) | HSEMRJ6UWS |
| TOOLLESS LINE Jack RJ45 shielded, Cat.5e (SFA) | HSEMRJ5GWS |
| TOOLLESS LINE Jack RJ45 shielded, Cat. 6 (SFA) | HSEMRJ6GWS |
| TOOLLESS LINE Jack RJ45 shielded Cat. 6 (SFB) | HSEMRJ6GBS |
| TOOLLESS LINE Jack RJ45 shielded, Class Ea 10GB (SFA) | HSEMRJ6GWT |
| TOOLLESS LINE Jack RJ45 shielded Cat.6a 10GB (SFA) | HSEMRJ6GWA |
| TOOLLESS LINE Jack RJ45 shielded Cat.6a 10GB (SFB) | HSEMRJ6GBA |
| TOOLLESS LINE Modules Copper RJ45-Coupler |  |
| Coupler RJ45-RJ45 shielded, Class Ea 10GB (SFA) | HSEMRKRGWS |
| TOOLLESS LINE Modules Copper Coax |  |
| Coax Coupler F-female to F-female (SFA) | HSEMRKFFWS |
| TOOLLESS LINE Modules Fiber Optics |  |
| FO coupler empty for LC-Duplex/SC-Simplex (SFA) | HSEMRLLLWS |
| FO Coupler LC-Duplex, Multimode, phosphor-bronze, without flange, grey | HMOL000103 |
| FO Coupler LC-Duplex, Singlemode, zirconia, without flange, blue | HMOL000104 |
| FO Coupler SC/APC-Simplex, Singlemode, w/o flange, green | HMOL000107 |
| 10" Power Distribution Units |  |
| 10" PDU, 3xSchuko, Profile ALU 1U, 2m-connector cable, RAL7035 | IU070122 |
| 10" PDU, $3 \times$ UTE, Profile ALU 1U, 2 m -connector cable, RAL7035 | IU070123 |
| VISIO Power Sockets Schuko |  |
| Earthed socket, quick connection, white | EV101001 |
| Earthed socket, screw connection, white | EV101002 |
| Earthed socket with child protection, quick connection, white | EV101003 |
| Earthed socket with child protection, screw connection, white | EV101004 |
| Earthed socket quick connection, red | EV101007 |
| Earthed socket screw connection, red | EV101008 |
| VISIO Power Sockets UTE |  |
| Earthed pin socket, quick connection, white | EV101049 |
| Earthed pin socket, screw connection, white | EV101050 |
| Earthed pin socket with child protection, quick connection, white | EV101051 |
| Earthed pin socket with child protection, screw connection, white | EV101052 |
| Earthed pin socket with child protection, quick connection, red | EV101055 |
| Earthed pin socket with child protection, screw connection, red | EV101056 |
| VISIO Frames |  |
| Single frame, white | EV105001 |
| Double frame, white | EV105002 |
| Tripple frame, white | EV105003 |

