

3

DELTA vita



3/6

Introduction

3/9

Frames

3/10

Color elements





Switch to a world of color.

Life is ever-changing. Always on the move. No day like the other. For all those who like diversity in their lives, there is now DELTA vita, the prize-winning product range of switches and outlets for real individualists.

DELTA vita is based on three elements that can be combined at will: the frame, the color element and the rocker - all in a wide range of colors.

DELTA vita



And just enjoy the moment.

The key advantage: all parts can be mixed'n'matched – as they're all completely variable. Which offers you a choice of 176 combinations - just as the mood takes you.

DELTA vita



design award
winner
2002

Universal switch
titanium white/red/
titanium white



Universal switch
aluminum metallic/green/
aluminum metallic



Universal switch
carbon metallic/chrome/
carbon metallic



Universal switch
gold/gold/titanium white



Color elements
platinum/chrome/gold/dark red/dark blue/
green/red/blue/orange/yellow/titanium white



**Combination
of universal switch
and (SCHUKO) outlet**
titanium white/red/titanium white



Components of the DELTA vita product range:

- Frames in four colors and eleven color elements
- Components from the DELTA i-system product range: operator interfaces, (SCHUKO) outlets ...
- Set of seals for rockers and outlets provide IP44 degree of protection
- Comprehensive functions from the DELTA i-system for:
 - Communication
 - Data and voice networks
 - Shutter/blind control, also with remote control (GAMMA wave)
 - Time switch
 - Room temperature control
 - Dimmer control, also with radio (GAMMA wave)
 - Motion detection
 - Can be combined with GAMMA *instabus*



Introduction

Overview

Modular components of the DELTA vita, DELTA i-system, DELTA line and DELTA miro product ranges



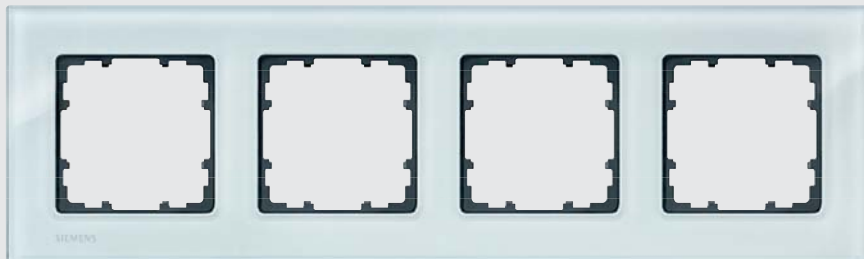
Examples
of components
DELTA vita
Frames with
color elements



Examples
of components
DELTA i-system
Rockers and outlet



Examples
of components
DELTA line
Frames



Examples
of components
DELTA miro
Frames

I2_10727c

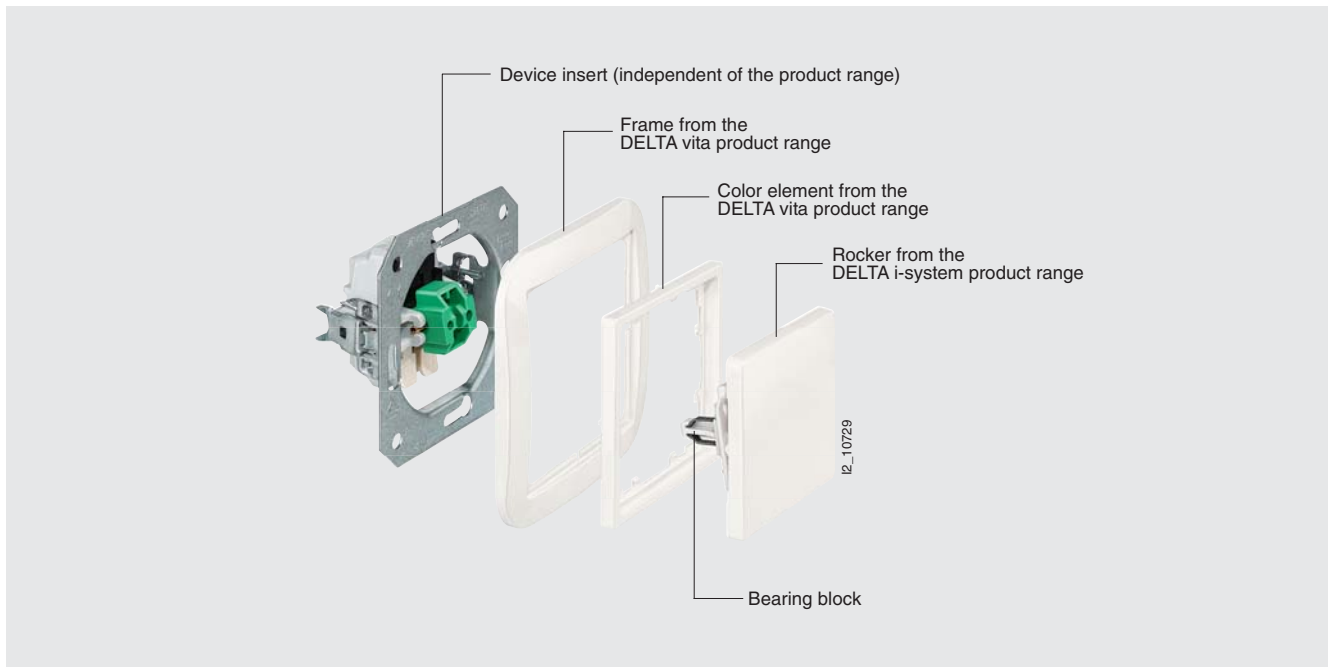


design award
winner
2002

Technical design of the DELTA vita product range

Note: in this chapter, we will be introducing the frames and color elements of the DELTA vita product range.

All components of the DELTA i-system product range can be used as central inserts and cover plates.



Introduction

Examples of possible combinations from the DELTA vita product range



titanium white



titanium white/yellow



titanium white/red



titanium white/gold



titanium white/green



titanium white/orange



titanium white/blue



titanium white/dark red



titanium white/dark blue



titanium white/platinum



titanium white/chrome



aluminum metallic/green



aluminum metallic/orange



aluminum metallic/dark blue



carbon metallic/chrome



carbon metallic/platinum



titanium white/gold



titanium white/gold



design award
winner
2002



Selection and ordering data

| Design | Order No. | Price 1 item | PG | PS*/ P. unit Items |
|---|---|-----------------|-----------------|--------------------------|
| General information for horizontal and vertical mounting degree of protection IP20 | | | | |
| Note | Section | Page | | |
| Frames can only be used together with color elements, see ... | <i>Color elements</i> | 3/10 | | |
| All components of the DELTA i-system product range can be used as central inserts and cover plate, see ... | <i>DELTA i-system</i> | 1/6 | | |
| Degree of protection IP44 for rockers can be achieved with the <i>IP44 set of seals, for rockers, see ...</i> | <i>DELTA i-system / Accessories and spare parts</i> | 1/40 | 5TG4 324 | 021 1 set/ 10 sets |
| IP44 degree of protection for SCHUKO outlets can be achieved using an <i>IP44 seal, for outlets, see ...</i> | <i>DELTA i-system / Accessories and spare parts</i> | 1/40 | 5TG4 318 | 021 1/10 |
| Frame, 83 mm | | | | |
| • titanium white (similar to RAL 9010) | | | | |
| – single, 83 mm x 83 mm | | | 5TG1 141 | 021 1/10 |
| – double, 154 mm x 83 mm | | | 5TG1 142 | 021 1/10 |
| – triple, 225 mm x 83 mm | | | 5TG1 143 | 021 1/10 |
| – quadruple, 286 mm x 83 mm | | | 5TG1 144 | 021 1/10 |
| – quintuple, 367 mm x 83 mm | | | 5TG1 145 | 021 1/10 |
| • aluminum metallic (similar to RAL 9006) | | | | |
| – single, 83 mm x 83 mm | | | 5TG1 161 | 021 1/10 |
| – double, 154 mm x 83 mm | | | 5TG1 162 | 021 1/10 |
| – triple, 225 mm x 83 mm | | | 5TG1 163 | 021 1/10 |
| – quadruple, 286 mm x 83 mm | | | 5TG1 164 | 021 1/10 |
| – quintuple, 367 mm x 83 mm | | | 5TG1 165 | 021 1/10 |
| • carbon metallic (similar to RAL 7016) | | | | |
| – single, 83 mm x 83 mm | | | 5TG1 151 | 021 1/10 |
| – double, 154 mm x 83 mm | | | 5TG1 152 | 021 1/10 |
| – triple, 225 mm x 83 mm | | | 5TG1 153 | 021 1/10 |
| – quadruple, 286 mm x 83 mm | | | 5TG1 154 | 021 1/10 |
| – quintuple, 367 mm x 83 mm | | | 5TG1 155 | 021 1/10 |
| • gold (similar to RAL 1036) | | | | |
| – single, 83 mm x 83 mm | | | 5TG1 171 | 021 1/10 |
| – double, 154 mm x 83 mm | | | 5TG1 172 | 021 1/10 |
| – triple, 225 mm x 83 mm | | | 5TG1 173 | 021 1/10 |
| – quadruple, 286 mm x 83 mm | | | 5TG1 174 | 021 1/10 |
| – quintuple, 367 mm x 83 mm | | | 5TG1 175 | 021 1/10 |
| Intermediate frames for inserting devices with cover plate 51 mm x 51 mm complies with DIN 49075 | | | | |
| • titanium white (similar to RAL 9010) | | | | |
| | | | 5TG2 557 | 021 1/10 |
| • aluminum metallic (similar to RAL 9006) | | | | |
| | | | 5TG1 160 | 021 1/10 |
| • carbon metallic (similar to RAL 7016) | | | | |
| | | | 5TG1 150 | 021 1/10 |



Color elements

Selection and ordering data

| Design | Order No. | Price | PG | PS*/ P. unit |
|--|--|-------------------|-----|-----------------|
| | | 1 item | | Items |
| General information | | | | |
| Note | Section | Page | | |
| Color elements can only be used together with frames, see ... | <i>Frames</i> | 3/9 | | |
| All components of the <i>DELTA i-system</i> product range can be used as rockers and cover plates, see ... | <i>DELTA i-system</i> | 1/6 | | |
| Color element size of color elements: 62 mm x 62 mm for installation in the frame | | | | |
|  | • titanium white (similar to RAL 9010) | 5TG1 178 | 021 | 1/10 |
| | • yellow (similar to RAL 1021)  | 5TG1 188-1 | 021 | 1/10 |
| | • green (translucent) | 5TG1 182 | 021 | 1/10 |
| | • orange (translucent) | 5TG1 183 | 021 | 1/10 |
| | • red (translucent) | 5TG1 184 | 021 | 1/10 |
| | • blue (translucent) | 5TG1 185 | 021 | 1/10 |
| | • dark red (painted) | 5TG1 186 | 021 | 1/10 |
| | • dark blue (painted) | 5TG1 187 | 021 | 1/10 |
| | • platinum (galvanized) | 5TG1 177 | 021 | 1/10 |
| | • chrome (galvanized) | 5TG1 181 | 021 | 1/10 |
| | • gold (galvanized) | 5TG1 180 | 021 | 1/10 |