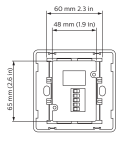


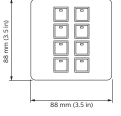
DPNE-SF Classic Series User Interfaces

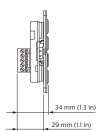
Contemporary styling to suit any application

The Philips Dynalite DPNE-SF series user interfaces are a popular choice for commercial and residential applications, providing an integrated automation solution. The DPNE-SF range features a screwless fascia and is suitable for, but not limited to, European, Middle Eastern, African and Asian markets.

- Screwless fixing fascia For use in applications where design aesthetic is a key consideration.
- Available in a range of finishes Supplied as standard in high quality brushed stainless steel, user interfaces are also available in custom powder coat colors on request.
- LED status indicators on each button —
 Provides tactile and visual feedback on system
 operation.
- Removable button caps Allows engraving for easy identification of button function.
- Button color choices Supplied in silver as standard, with black bezel and black engraving, button caps are also available in charcoal grey as a standard option.
- Available in 13 standard layouts Incorporates the most commonly used control scenarios.
- Custom features available Optional devices including faders, displays, key switches, plug sockets and engraving are available for unique control solutions.







For detailed product information, please refer to the product information pages at www.philips.com/dynalite and follow the links.



Specifications

Due to continuous improvements and innovations, specifications may change without notice.

| Item | Specification | Details | |
|--------------------|------------------------------------|------------------------------------------------------------------------|--|
| | DyNet DC Supply | 12 VDC @ 20 mA from the DyNet network | |
| Electrical | Control Inputs | One RS-485 DyNet serial port | |
| | Dimensions $(H \times W \times D)$ | 88 mm x 88 mm x 34 mm (3.5" x 3.5" x 1.3") | |
| Physical | Packed Weight | 0.15 kg | |
| | Construction | Plate: Stainless steel or solid brass Button: Metalized ABS plastic | |
| | Operating Conditions | Temperature: -0 to 50° C ambient Humdity: 10 to 95% non-condensing | |
| | Storage & Transport | Temperature: -25 to 60° C ambient Humidity: 0 to 90% non-condensing | |
| Certification | Certification | CE, RCM, RoHS | |
| Options & Ordering | | Contact your local Philips representative for ordering information. | |

@CE&

Ordering - Non-Stock User Interfaces

Supplied in stainless steel finish, silver button caps, black engraving & bezel.

| Supplied in Stainless steel initial, silver button caps, black engraving & bezel. | | | | |
|-----------------------------------------------------------------------------------|---------------|--|--|--|
| Panel Configuration | Order Code | | | |
| 2 button 2 room join keypad | DPNE926-SF | | | |
| 0 button keypad with 2 room join keyswitch | DPNE908J-SF | | | |
| 0 button keypad with 3 room join keyswitch | DPNE908J3-SF | | | |
| 4 button preset keypad with single fader | DPNE941F1-SF | | | |
| 4 button preset keypad with keypad enable keyswitch | DPNE941D-SF | | | |
| 4 button preset keypad with DyNet network socket | DPNE941N-SF | | | |
| 4 button preset keypad with 2 room join keyswitch | DPNE941J-SF | | | |
| 4 button preset keypad with 3 room join keyswitch | DPNE941J3-SF | | | |
| 4 button 3 room join keypad | DPNE946-SF | | | |
| 4 button 3 room join keypad with disable keyswitch | DPNE946D-SF | | | |
| 5 button preset 4 fader keypad | DPNE951F4-SF | | | |
| 5 button preset 6 fader keypad | DPNE951F6-SF | | | |
| 5 button preset 8 fader keypad | DPNE951F8-SF | | | |
| 5 button preset 12 fader keypad | DPNE951F12-SF | | | |
| 8 button preset with keypad enable keyswitch | DPNE981D-SF | | | |
| 8 button preset keypad with 2 room join keyswitch | DPNE981J-SF | | | |
| 8 button preset keypad with 3 room join keyswitch | DPNE981J3-SF | | | |
| 8 button preset keypad with DyNet network socket | DPNE981N-SF | | | |

Ordering - Alternate User Interface Finishes

User interfaces are supplied in brushed stainless steel as standard, but a range of alternate finishes are available.

| Finish | Suffix |
|--------------------------|------------|
| Custom powdercoat finish | DPNE***-PC |



Philips Dynalite 6 / 691 Gardeners Road Mascot, NSW 2020 Tel: +61 2 8338 9899 Email: dynalite.info@philips.com Web: www.philips.com/dynalite

Ordering - Standard User Interfaces

Supplied in stainless steel finish, silver button caps, black engraving

| Panel Configuration | Order Code |
|--------------------------------------|-------------|
| 0 button with I DyNet network socket | DPNE308-SF |
| I button ON/OFF toggle | DPNE914-SF |
| 4 button preset 1-3, OFF | DPNE941-SF |
| 6 button preset 1-3, ▲, ▼, OFF | DPNE963-SF |
| 8 button preset 1-7, OFF | DPNE981-SF |
| 8 button programming | DPNE982-SF |
| 8 button programming with keyswitch | DPNE982D-SF |
| 10 button preset, I-7, ▲, ▼, OFF | DPNE9103-SF |

Ordering - Stock Button Caps Button caps are available in silver or charcoal

| Engraving | Silver | Charcoal | | |
|-----------------------------|-------------------------|-------------------------|--|--|
| None (blank) | DPN-CAP-SI-LED-BLANK | DPN-CAP-CH-LED-BLANK | | |
| 1 | DPN-CAP-SI-LED-I | DPN-CAP-CH-LED-I | | |
| 2 | DPN-CAP-SI-LED-2 | DPN-CAP-CH-LED-2 | | |
| 3 | DPN-CAP-SI-LED-3 | DPN-CAP-CH-LED-3 | | |
| 4 | DPN-CAP-SI-LED-4 | DPN-CAP-CH-LED-4 | | |
| 5 | DPN-CAP-SI-LED-5 | DPN-CAP-CH-LED-5 | | |
| 6 | DPN-CAP-SI-LED-6 | DPN-CAP-CH-LED-6 | | |
| 7 | DPN-CAP-SI-LED-7 | DPN-CAP-CH-LED-7 | | |
| 8 | DPN-CAP-SI-LED-8 | DPN-CAP-CH-LED-8 | | |
| 9 | DPN-CAP-SI-LED-9 | DPN-CAP-CH-LED-9 | | |
| 10 | DPN-CAP-SI-LED-10 | DPN-CAP-CH-LED-10 | | |
| 11 | DPN-CAP-SI-LED-II | DPN-CAP-CH-LED-II | | |
| 12 | DPN-CAP-SI-LED-12 | DPN-CAP-CH-LED-12 | | |
| 13 | DPN-CAP-SI-LED-13 | DPN-CAP-CH-LED-13 | | |
| 14 | DPN-CAP-SI-LED-14 | DPN-CAP-CH-LED-14 | | |
| 15 | DPN-CAP-SI-LED-15 | DPN-CAP-CH-LED-15 | | |
| A | DPN-CAP-SI-UP | DPN-CAP-CH-UP | | |
| ▼ | DPN-CAP-SI-DOWN | DPN-CAP-CH-DOWN | | |
| ON | DPN-CAP-SI-LED-ON | DPN-CAP-CH-LED-ON | | |
| OFF | DPN-CAP-SI-LED-OFF | DPN-CAP-CH-LED-OFF | | |
| ON/OFF | DPN-CAP-SI-LED-ON/OFF | DPN-CAP-CH-LED-ON/OFF | | |
| MANUAL | DPN-CAP-SI-LED-MANUAL | DPN-CAP-CH-LED-MANUAL | | |
| DAY | DPN-CAP-SI-LED-DAY | DPN-CAP-CH-LED-DAY | | |
| NIGHT | DPN-CAP-SI-LED-NIGHT | DPN-CAP-CH-LED-NIGHT | | |
| SECURITY | DPN-CAP-SI-LED-SECURITY | DPN-CAP-CH-LED-SECURITY | | |
| CLEAN | DPN-CAP-SI-LED-CLEAN | DPN-CAP-CH-LED-CLEAN | | |
| CUSTOM ENGRAVED BUTTON CAPS | | | | |

Engraving specified with order

Specifications subject to change without notice. © WMGD Pty Ltd Trading as Dynalite. Unit 6, 691 Gardeners Road Mascot 2020 Australia. ABN 33 097 246 921. All rights reserved. Dynalite, DyNet and associated logos are the registered trademarks of WMGD Pty Ltd. Not to be reproduced without permission.