



DPNE-SF

Classic Series European

Brushed stainless steel panel with blue LED indicator

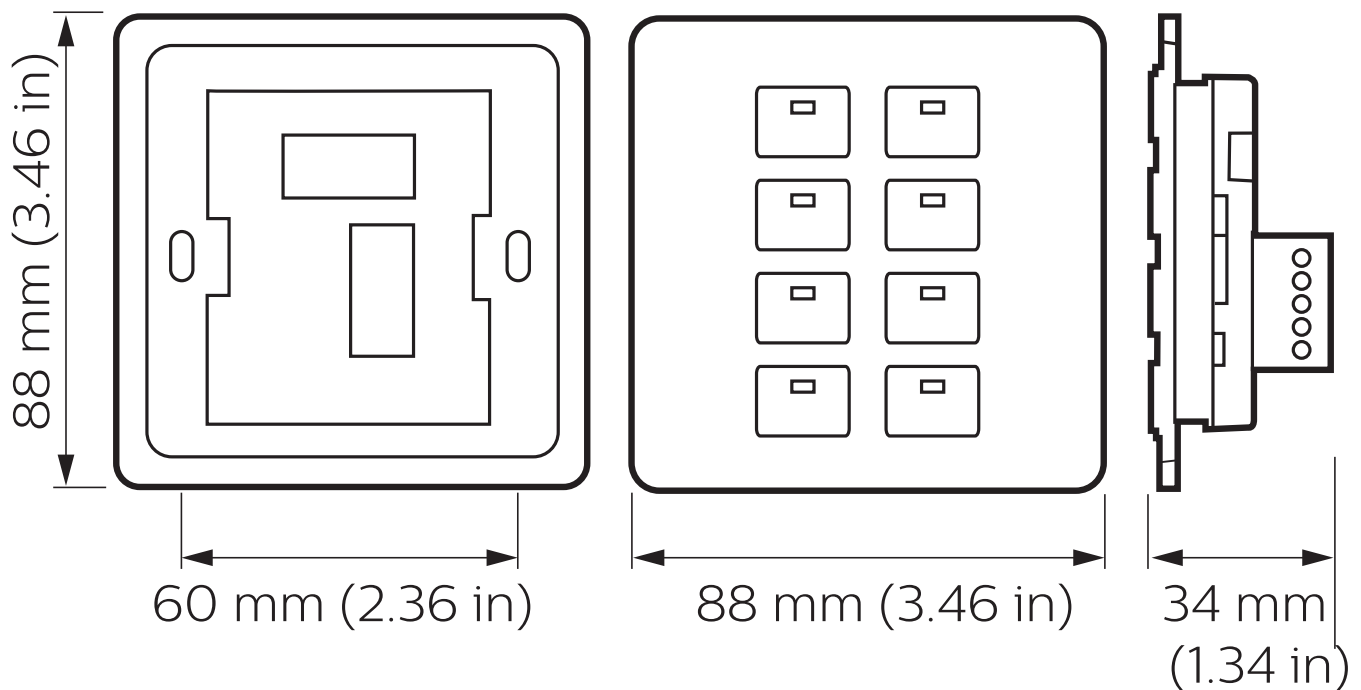
The Philips Dynalite Classic series user interfaces are a popular choice for commercial and residential applications, providing a robust automation solution. The DPNE-SF range features a screwless fascia and is suitable for, but not limited to, European, Middle Eastern, African and Asian markets.

DPNE-SF

Brushed stainless steel panel with blue LED indicator

- **Screwless fixing fascia** – For use in applications where design aesthetic is a key consideration.
- **Available in a range of standard finishes** – Supplied as standard in high quality brushed stainless steel, user interfaces are also available in polished brass, mirrored stainless steel or white powder coat. Custom powder coat colors are available 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 gray as a standard option.
- **Available in 13 standard layouts** – Incorporates the most commonly used control scenarios.
- **Custom features available** – Optional devices including faders, displays, keyswitches, plug sockets and engraving are available for unique control solutions.

Dimensions (Standard)



Specifications

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



DPNE-SF Classic Series European

Electrical

Supply Type	DyNet (SELV / Class 2)
Supply Voltage	12-24 VDC
Supply Current	20 mA

Control

Serial Ports	1 x RS-485
Supported Protocols	DyNet
User Inputs	1-10 x software-configurable buttons (standard) Various custom options (see Page 4)
Indicators	Blue indicator LED on each button

Physical

Dimensions (H x W x D)	88 x 88 x 34 mm (3.46 x 3.46 x 1.34 in)
Packed Weight	0.15 kg (0.33 lb)
Construction	Stainless steel or solid brass fascia Metalized ABS plastic buttons
Button/Cover Finish	See Page 4
Serial Ports	1 x 5-way pluggable screw terminal +V, D-, D+, GND, SHLD
Serial Port Conductor Size	2.5 mm ² (#12 AWG) (max)

Environment*

Operating Temperature	0° to 45°C ambient (32° to 113°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

Compliance

Certification	CE, RCM, FCC, ICES, UKCA, RoHS
---------------	--------------------------------

* For indoor installation only

Ordering Code

Standard User Interfaces

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

0 button, DyNet network socket	913703200009
1 button ON/OFF	913703200309
2 button ON, OFF	913703200409
4 button preset 1-3, OFF	913703200609
6 button preset 1-4, ▲, ▼	913703201809
8 button preset 1-7, OFF	913703201909
8 button preset 1-4, ▲, ▼, OFF, PROGRAM	913703202509

Faceplates

Supplied in stainless steel finish.

1 button	913703039809
2 button	913703039909
4 button	913703036809
6 button	913703036909
8 button	913703037209

Mounting Hardware

DPNE-SF mounting screws	913703067209
-------------------------	--------------

Wiring Adaptors

RJ12D-ADAPTOR (pack of 5)	913703069609
Dual RJ12 connector, downward-facing socket	

Stock Button Caps

Some button caps are available with or without a built-in LED indicator.

[Blank]	LED	913703055009
[Blank]		913703048509
1	LED	913703048709
2	LED	913703049409
3	LED	913703049509
4	LED	913703049609
5	LED	913703049709
6	LED	913703049809
7	LED	913703049909
8	LED	913703054809
9	LED	913703054909
10	LED	913703048809
11	LED	913703048909
12	LED	913703049009
▲	LED	913703066609
▼	LED	913703055309
▲		913703067009
▼		913703048609
ON	LED	913703055709
OFF	LED	913703055609
ON		913703066809
OFF		913703066709
ON/OFF	LED	913703055809
PROGRAM	LED	913703066409
PROGRAM		913703066909
MANUAL	LED	913703055409
DAY	LED	913703055209
NIGHT	LED	913703055509
SECURITY	LED	913703066509
CLEAN	LED	913703055109

Custom Engraved Button Caps

Please specify with order.



© 2021 Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.