

LL-PP/V4M/1U-24SCDX-E

— Fiber optic patch panel 1U 19" extendable version, 24 x SCDX footprint, empty —

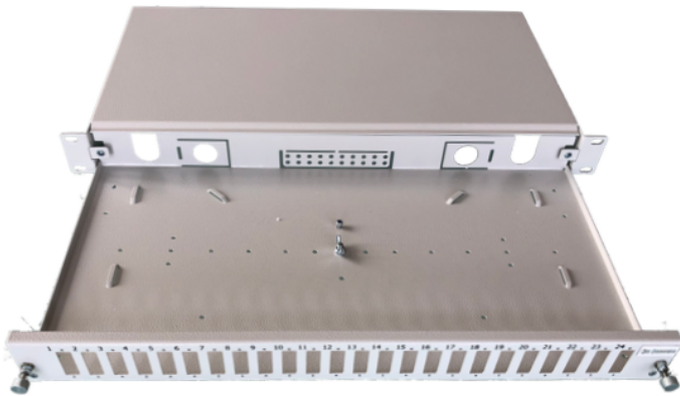
Grade steel

Coloring: RAL 9005 (black), RAL 7035 (light grey)

APPLICATION

Fumo's fiber optic panel solutions are developed to supply the essential elements of fiber cable management; connector and cable accessibility, bending radius protection, cable routing paths and physical protection. If these elements are executed correctly, the network can deliver its full competitive advantages. The 1 high unit, 19" width, extendable V4M version, with 24 outlets of SC/DX footprint comes fully ready for mounting SC/DX-, LC/QUAD- or E2000/DX adapters at an exchangeable frontplate, adding splicing accessories and pigtail integration. Standard RAL-colors: smooth grey RAL 7035 and smooth black RAL 9005 (*customized colors and logo-prints are available on request*).

PATCH PANEL



TECHNICAL SPECIFICATION

Panel	: standard panel kit
Frontplate	: exchangeable
Adapters	: SC/DX footprint
Capacity	: 24 outlets
Type	: rack mounting
Material of panel	: grade steel
Dimension	: 19", 1 height unit
Drawer look	: push-pull lock
Cable entry	: 2 x PG13.5 perforated 2 x PG13.5 open
Coating	: powder coating
Standard colors	: RAL 9005 - black RAL 7035 - light grey <i>(other colors available on request)</i>
Colors of numbering	: white or black <i>(other colors available on request)</i>

PACKAGING

- Robust carton box
- Accessories can be plug&play mounted, or supplied in a separate re-usable plastic bag

© Fumo2015. All Rights Reserved. – All values in this data sheet are nominal.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Fumo. The information is believed correct at the time of issue. Fumo reserves the right to amend this specification without notice. Specification is not contractually valid unless specifically authorized by Fumo.

Rev. 08/2018



Fumo Communications
FUMO COMMUNICATIONS

