RM-FR-D14

PRODUCT LINE

FortiDIN

TYPE

RM-FR-D14B RM-FR-D14C

SUPPORTED MODELS

FortiGate 40F-3G4G



COLOR

SIGNAL WHITE

WEIGHT

X KG

PRODUCT DEMENSIONS

(height x width x depth)

220 x 90 x 228 mm 8.66 x 3.53 x 8.98 inch





Back view

Front view

The FortiDIN series allow your appliance to be powered by 24 or 48 volts DC power and mounted on a standard DIN-Rail. FortiDIN series come with standard power connector for Fortinet appliances and detachable screw-on wire input connector.

KEY FEATURES

- Suitable for industrial environments
- Standard omega-profile mount clip included
- Screw-onwire input connector included
- Console connector on top
- 3 year limited warranty

FortiGate appliance not included.

TECHNICAL INFORMATION

Protection Overload / Short Circuit / Over voltage

Input range 24V 19-36V Input range 48V 36-72V

ORDERING GUIDE

RM-FR-D14B DIN-mount FG-40F 24VDC RM-FR-D14C DIN-mount FG-40F 24VDC

MODELS

 Model B
 19-36 VDC

 Model C
 36-72 VDC

GENERAL INFO

- 2:1 wide input range
- Protections: Short circuit / Overload / Over voltage
- 1500VAC I/O isolation
- Built-in EMI filter, low ripple noise
- 100% full load burn-in test
- Fixed switching frequency at 83KHz
- Cost Efficient
- High reliability

DETAILS

DC Output Voltage 12V **Rated Current** 2.1A **Current Range** ± ~ 2.1A 25.2W **Rated Power** Ripple & Noise (max.) 120m Vp-p Voltage Adjustment Range 11 ~ 16VDC **Voltage Tolerance** ±1.0% **Line Regulation** ±0.3% ±0.3% **Load Regulation**

Set, Rise & Hold up time 2.5s, 50ms, ---- at full load

Voltage Range $9 \sim 36 \text{VDC}$ Input Efficiency72% @ 1.6 A/24 V

Overload Protection 105 ~ 150% rated output power

Hiccup mode, recovers automatically after fault condition is removed

Over Voltage Protection 16.8 ~ 20V/10% load

Hiccup mode, recovers automatically after fault condition is removed

Working Temp $-10 \sim +60$ °C $14 \sim 140$ °F

Working Humidity 20 ~ 90% RH non-condensing

Environment Storage Temp -20 ~ +85°C 68 ~ 185°F

Environment Storage Humidity $10 \sim 95\% \text{ RH}$

Temperature Coefficient $\pm 0.03\%$ °C (0 ~ 50°C) 32 ~ 122°F

Vibration 10 ~ 500Hz, 2G 10min./1 cycle, 60min. each along x, Y, Z axes

Safety StandardsDesign refer to LVD, EAC TP TC 004 approvedSafety & Withstand VoltageI/P-O/P:1.5KVAC /P-FG:2KVAC O/P-FG:0.5KVAC

EMC Isolation Resistance EMCI/P-O/P, UP-FG, O/P-FG: 100M Ohms / 500VDC / 25°C/ 70% RH **Emission**Compliance to EN55032 (CISPR32) Class B, EAC TP TC 020

EMC Immunity Compliance to EN61000-4-2,3,4,6,8, EN55024,heavy industry level, criteria A

MTBF 365.9K hrs min.

