Westermo

🛕 🕨 REDFOX

19" Industrial Routing Switch RFIR-219-F4G-T7G-AC



The RFIR (RedFox Industrial Rack) is a high performance layer 3 industrial Ethernet switch designed for high network traffic applications. Various port configurations are available that can be further customised with SFP transceivers. RFIR is powered by the Westermo WeOS network operating system.

RFIR is designed for 19'' cabinet according to ETSI standard making it suitable for use in control room networks as well as for cabinets installed along railway trackside installations. RFIR is designed to run efficiently from an AC power supply, the unit is also equipped with configurable I/O fault contact that make it ideal for easy installation and monitoring in industrial applications.

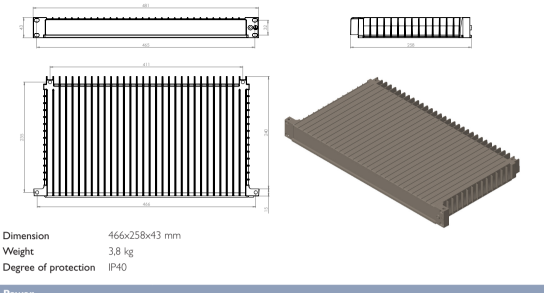
Only industrial grade components are used which gives the RedFox an MTBF of 123 000 hours and ensures a long service life. A wide operating temperature range -40 to +55 °C (-40 to +131 °F) can be achieved with no moving parts or cooling holes in the case. RFIR has been tested both by Westermo and external test houses to meet many EMC, isolation, vibration and shock standards, all to the highest levels suitable for heavy industrial environments and rail trackside application.

WeOS has been developed by Westermo to allow us to offer cross platform and future proof solutions. WeOS can deliver unique IP security functionality for this class of product, for instance a Multiport DMZ can be constructed by utilising the internal port based firewall function. Remote secure access to a network can be provided using encrypted VPNs. *For more WeOS functionality, please see the WeOS datasheet.*

| Ordering Information | |
|----------------------|------------------------------------------------|
| Art.no | Description |
| 3641-4015 | RFIR-219-F4G-T7G-AC, Industrial routing switch |

RFIR-219-F4G-T7G-AC

Dimensional drawing



| Power | |
|-------------------|----------------------------|
| Operating voltage | 100 to 240 VAC 50 to 60 Hz |
| Rated current | 350 mA @ 100 VAC 50 Hz |
| | 210 mA @ 240 VAC 60 Hz |

| Interfaces | |
|----------------------------------------------------------------------|--|
| 1 x USB Micro-B connector | |
| 1 × USB 2.0 host interface | |
| 1 × 4-ports detachable screw terminal | |
| 7 × 10/100/1000 Mbit/s, Ethernet TX, RJ-45 | |
| 4 × 100 or 1000 Mbit/s, pluggable connections, Ethernet FX or TX SFP | |
| $8 \times 10/100$ Mbit/s, Ethernet TX, RJ-45 | |
| | |

| Temperature | |
|-----------------------------|--------------------------------------|
| Operating | -40 to +55 °C (-40 to +131 °F) |
| Storage & Transport | -40 to +85 °C (-40 to +185 °F) |
| Maximum surface temperature | 135°C (275°F) (temperature class T4) |

| Agency approvals and standards compliance | | |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--|
| EMC | EN 50121-4, Railway applications - Electromagnetic compatibility - Emission and immunity of the signalling and telecommunications apparatus | |
| | EN 61000-6-1, Electromagnetic compatibility - Immunity for residential, commercial and light-industrial environments | |
| | EN 61000-6-2, Electromagnetic compatibility - Immunity for industrial environments | |
| | EN 61000-6-4, Electromagnetic compatibility - Emission for industrial environments | |
| Safety | UL 60950-1, IT equipment | |
| | EN/IEC 62368-1, Safety Communication Technology | |
| Marine | DNV GL rules for classification – Ships and offshore units | |

Westermo Robust Industrial Data Communications – Made Easy