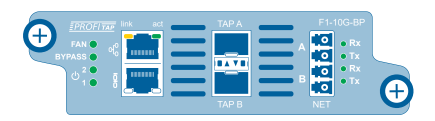
QUICK START GUIDE

1 CAREFULLY UNPACK ALL THE ITEMS AND RETAIN THE PACKAGING FOR LATER USE

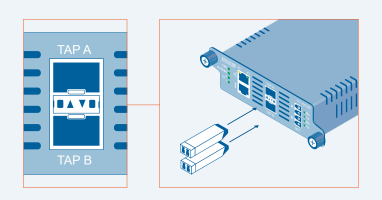
- 1 x F1-10G-BP main unit
- 2 x 12V 1.5A power supply
- 1 x DB9 to RJ45 console cable



2 CONNECT THE MONITORING PORTS

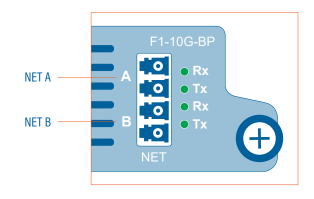
- A Carefully insert both DAC/SFP modules in to TAP A and TAP B ports, making sure the retention mechanism is closed.

 Depending on the SFP module used, attach the optical fiber or the Ethernet cables and assure a proper connection.
 - ► Note: Optical fiber connectors should be inspected for debris that might affect the link.
- B Follow the same procedure when connecting to the monitored security appliance, and make sure the signal direction matches the Tx ► Rx / Tx ► Rx signal direction in case of using optical fiber cables.



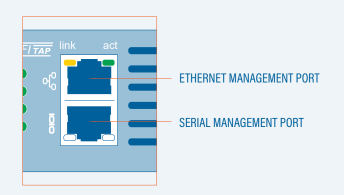
3 CONNECT THE IN-LINE NETWORK PORTS

- A Insert the LC optical fiber cables in to the NET A and NET B ports and assure a proper connection.
 - Note: Optical fiber connectors should be inspected for debris that might affect the link.
- B Follow the same procedure when connecting the optical fiber cables to the network devices, matching the Tx ► Rx / Tx ► Rx signal direction.



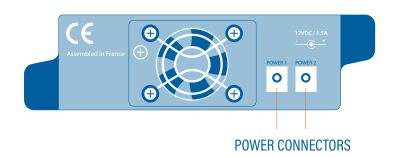
4 CONNECT THE MANAGEMENT PORTS

- A Connect the Ethernet management port to the LAN.
- B Optional: connect the Serial management port to the computer.



5 POWER UP

- A Connect at least one power supply for the device to power up.
- B Connect the secondary power supply to achieve a maximum failsafe operation at any time.



6

CONNECT TO THE DEVICE, CONFIGURE AND START MONITORING

- A Remotely, through LAN, using SSH or the BP Manager web interface.
- B Locally, using the serial cable, in CLI mode.
- Configure the Bypass and Heartbeat behavior and the rest of its settings.
- Start monitoring the traffic.

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