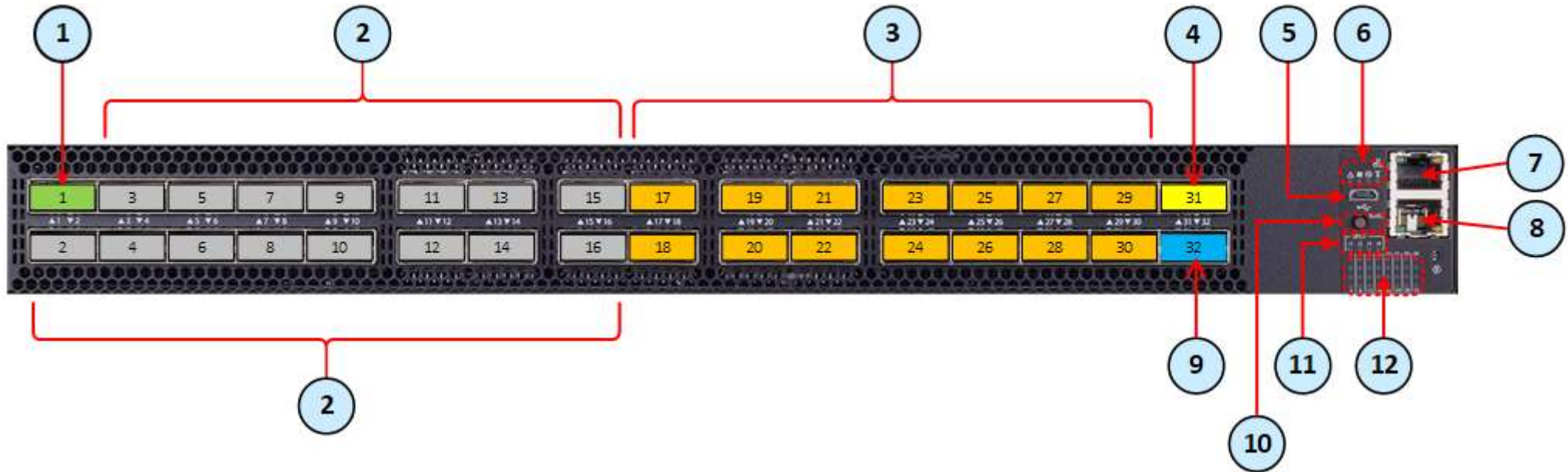


Port Mapping for the Check Point Maestro HyperScale Orchestrator MHO-175



Legend for the Maestro HyperScale Orchestrator MHO-175:

1	Port 1 is the Management port for Security Groups (leads to the Check Point Management Server)
2	Ports 2 – 16 are the Uplink ports 40 Gbps / 100 Gbps (lead to external and internal networks)
3	Ports 17 – 30 are the Downlink ports (lead to Security Appliances)
4	Port 31 is the Synchronization port in Dual Site (leads to the peer Orchestrator on another Site) In the Split mode, the 4th split is Sync and other splits are Downlinks
5	Micro USB 2.0 port
6	System Health LEDs

7	Management port (Mgmt1) for the Gaia OS on the Orchestrator
8	RJ45 port for Console connection
9	Port 32 is the Synchronization port on the same Site (leads to the peer Orchestrator on the same Site) In the Split mode, the 4th split is Sync and other splits are Downlinks
10	Button to select indication states for the splitting control LEDs
11	Splitting control LEDs that show the indication state for Port LEDs: <ul style="list-style-type: none"> • State of which port to show (without a split cable). • State of which split port to show (in 1-to-2 split, or 1-to-4 split).
12	Port LEDs that show the status of all ports (including the split ports)

* The diagram shows the default settings for the Front Panel ports. For advanced configuration, see the Maestro Getting Started Guide.

** For more information about the items 10, 11, and 12 on the diagram, see the Maestro Getting Started Guide.