## OCTOPUS IP67/IP54 Industrial Ethernet Switches



The OCTOPUS family of switches meets all relevant industry standards and provide the most robust switches in the market. With Power over Ethernet, Professional firmware standard on most models and Gigabit connectivity for where a higher bandwidth connection is required.

All products in the OCTOPUS family can be mounted on the wall or directly on the machine. The IP67 variants offer 8/16/24 Twisted Pair ports (each with up to 8 PoE ports), using standardized 4-pin M12 D-code technology. As the switches are freely cascadable, it is simple to build decentralized structured networks with the shortest possible patch cables to the end devices. The OS20 and OS30 switches utilize IP67 fiber connections per the IEC 61076-3-106 standard - variant 1 is approved by ODVA for use with EtherNet/IP, variant 4 is approved for use with PROFINET.

Standard features include: totally enclosed IP67 design, standardized 4-pin M12 D-code IP67 Ethernet connector, OCTOPUS M is the industry's first managed IP67 switch, management via SNMP v1, v2, v3, web GUI or Telnet, redundancy via HIPER-Ring, MRP and Rapid Spanning Tree, redundant power supply for high availability, operating temperatures as low as $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$, and external signaling of alarms via signal contact or network messaging.


| OCTOPUS Fast Ethernet Unmanaged Waterproof IP67/IP54 Switches |
| :--- |
| Product |


| Product | Part No. | Order No. | Ports/Features |
| :---: | :---: | :---: | :---: |
|  | OCTOPUS OS24-081000T5T5TFFUHB | 942 025-003 | $8 \times 10 / 100$ Base-TX PoE (Phantom Power) and $2 \times 10 / 100$ Base-TX ( 24 V version) |
|  | OCTOPUS OS24-081000T5T5TNEUHB | 942 025-004 | $8 \times 10 / 100$ Base-TX PoE (Phantom Power) and $2 \times 10 / 100$ Base-TX ( 110 V version) |

OCTOPUS IP67/IP54 Industrial Ethernet Switches

| OGTOPUS PoE Fast Ethernet Managed Waterproof IP67/IP54 Switches <br> Product$\|$Part No.  |
| :--- |


| Product | Part No. | Order No. | Ports/Features |
| :---: | :---: | :---: | :---: |
|  | OCTOPUS OS30-0008021A1ATREPHH | 943 988-005 | $8 \times 10 / 100$ BASE-TX, $2 \times$ Gigabit Multimode Ports IAW IEC 63076-3-106, Version 1 |
|  | OCTOPUS OS30-0008024A4ATREPHH | 943 988-007 | $8 \times 10 / 100$ BASE-TX, $2 \times$ Gigabit Multimode Ports IAW IEC 63076-3-106, Version 4 |
|  | OCTOPUS OS30-0008021B1BTREPHH | 943 988-006 | $8 \times 10 / 100$ BASE-TX, $2 \times$ Gigabit Singlemode Ports IAW IEC 63076-3-106, Version 1 |
|  | $\begin{aligned} & \hline \text { OCTOPUS } \\ & \text { OS30-0008024B4BTREPHH } \end{aligned}$ | 943 988-008 | $8 \times 10 / 100$ BASE-TX, $2 \times$ Gigabit Singlemode Ports IAW IEC 63076-3-106, Version 4 |


| OCTOPUS PoE Gigabit Ethernet Managed Waterproof IP67/IP54 Switches <br> Product$\|$Part No. |
| :--- |

