A BELLDEN BRAND

## OpenRail Managed DIN Rail Mount Switches



## OpenRail Compact and Modular Switches

With the continued growth and demand for application－specific switches，Hirschmann has developed the OpenRail line of managed and unmanaged switches．The OpenRail series allows users to choose either a Compact or Modular switch，as well as specify port density，backbone type（RJ45／fiber）and speed， temperature ratings，conformal coating and a myriad of industry approvals．Both compact
and modular platforms offer redundant power inputs and fault relay（triggerable by loss of power and／or port link），while only the managed versions offers media／ring redundancy，multicast filtering／IGMP Snooping， VLAN，port mirroring，network diagnostics，port control，etc．

## Compact Switches

A compact platform that allows for up to 24－ports in a mere $4.25^{\prime \prime}$ of DIN rail！Available in managed and unmanaged versions．

## RS20 Series Managed／Unmanaged

$8 \mathrm{x}, 9 \mathrm{x}, 16 \mathrm{x}, 24 \mathrm{x}$ and $25 \mathrm{x} 10 / 100 \mathrm{Mbps}$ ports

## RS20 Series Managed（Only）

4x 10／100 Mbps ports

## RS30 Series

$2 x$ Gigabit Uplinks and $8 x, 16 x$ ，and $24 x$ 10／100 Mbps ports
Available as a managed or unmanaged switch

RS40 Series

## EtherNet ${ }^{\prime 2}$ <br> conformance tested

## 田回目品由自耍

## Modular Switches（MICE）

A modular and flexible platform that facilitates an almost limitless variety of port variations while allowing users to change the switch＇s port density and configuration on the fly using hot－plug Media Modules．Only available as a managed switch．

## MS20 Series

MS20－08：8x 10／100 Mbps ports（max）
MS20－16：16x 10／100 Mbps ports，with backplane extenison（MB－2T）a port density of $24 x 10 / 100$ Mbps can be obtained

## MS30 Series

MS30－08：2x Gigabit and 8x 10／100 Mbps ports
MS30－16：2x Gigabit and 16x 10／100 Mbps ports， with backplane extension（MB－2T）a port density of $28 \times 10 / 100 \mathrm{Mbps}$（max）can be obtained

## MS40 Series（PowerMICE）

4x Gigabit and 16x 10／100 Mbps ports，with backplane extension（MB－2T）a port density of $28 \times 10 / 100 \mathrm{Mbps}$ can be obtained．NOTE：Layer 3 routing switch version is available．


[^0]OpenRail Configuration


## Compact Managed DIN Rail Mount Switches



## RS20 Series

 Compact Switches

All copper ports are 10/100 Mbps.
Uplink ports are 100 Mbps.

- Available in $4 / 8 / 9 / 16 / 17 / 24$ and $25 \times 100$ Mbps ports
- Fully managed (web, SNMP and CLI) - VLAN, IGMP snooping (multicast filtering), port mirroring, port control, port security, link alarms, broadcast limiter, traffic diagnostics, ring redundancy and much more
- Fiber ports are available in multimode and/or singlemode
- Dual power inputs and fault relay
- USB port for configuration backup/restore and fast device replacement
- Std. $0^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{C}\right.$ to $+70^{\circ} \mathrm{C}$, conformal coating available)
- Differentiator between similar switches listed is the firmware level/features. See bottom of page 5 ( E is Enhanced, P is Professional)

| All Copper |  |  |
| :---: | :---: | :---: |
| Part No. | Order No. | Ports |
| RS20-0400T1T1SDAE | 943 434-007 | 4x RJ45 |
| RS20-0400T1T1SDAP | 943 434-008 | 4x RJ45 |
| RS20-0800T1T1SDAE | 943 434-021 | 8x RJ45 |
| RS20-0800T1T1SDAP | 943 434-022 | 8x RJ45 |
| RS20-1600T1T1SDAE | 943 434-023 | $16 \times$ RJ45 |
| RS20-1600T1T1SDAP | 943 434-024 | 16x RJ45 |
| RS20-2400T1T1SDAE | 943 434-041 | $24 \times$ RJ45 |
| RS20-2400T1T1SDAP | 943 434-042 | $24 \times$ RJ45 |
| Multimode |  |  |
| Part No. | Order No. | Ports |
| RS20-0400M2T1SDAE | 943 434-009 | 3 x R $45,1 \times \mathrm{SC}$ |
| RS20-0400M2T1SDAP | 943 434-010 | $3 \times \mathrm{RJ45}, 1 \times \mathrm{SC}$ |
| RS20-0400M2M2SDAE | 943 434-001 | $2 \times \mathrm{RJ45}, 2 \times \mathrm{SC}$ |
| RS20-0400M2M2SDAP | 943 434-002 | $2 \times \mathrm{RJ} 45,2 \mathrm{SSC}$ |
| RS20-0800M2M2SDAE | 943 434-003 | 6x RJ45, 2 xSC |


| RS20-0800M2M2SDAP | 943 434-004 | $6 \times$ RJ45, $2 \times$ SC |
| :--- | :--- | :--- |
| RS20-0800M4M4SDAE | $943434-017$ | $6 \times$ RJ45, $2 \times$ ST |
| RS20-0800M4M4SDAP | $943434-018$ | $6 \times$ RJ45, $2 \times$ ST |
| RS20-1600M2T1SDAE | $943434-025$ | $15 \times$ RJ45, $1 \times$ SC |
| RS20-1600M2T1SDAP | $943434-026$ | $15 \times$ RJ45, $1 \times$ SC |
| RS20-1600M2M2SDAE | $943434-005$ | $14 \times$ RJ45, $2 \times$ SC |
| RS20-1600M2M2SDAP | $943434-006$ | $14 \times$ RJ45, $2 \times$ SC |
| RS20-2400M2M2SDAE | $943434-043$ | $22 \times$ RJ45, $2 \times$ SC |
| RS20-2400M2M2SDAP | $943434-044$ | $22 \times$ RJ45, $2 \times$ SC |
| Single-Mode |  |  |
| Part No. | Order No. | Ports |
| RS20-0400S2T1SDAE | $943434-011$ | $3 \times$ RJ45, $1 \times$ SC |
| RS20-0400S2T1SDAP | $943434-012$ | $3 \times$ RJ45, $1 \times$ SC |
| RS20-0400S2S2SDAE | $943434-013$ | $2 \times$ RJ45, $2 \times$ SC |
| RS20-0400S2S2SDAP | $943434-014$ | $2 \times$ RJ45, $2 \times$ SC |
| RS20-0800S2S2SDAE | $943434-019$ | $6 \times$ RJ45, $2 \times$ SC |
| RS20-0800S2S2SDAP | $943434-020$ | $6 \times$ RJ45, $2 \times$ SC |
| RS20-1600S2S2SDAE | $943434-027$ | $14 \times$ RJ45, $2 \times$ SC |
| RS20-1600S2S2SDAP | $943434-028$ | $14 \times$ RJ45, $2 \times$ SC |
| RS20-2400S2S2SDAE | $943434-045$ | $22 \times$ RJ45, $2 \times$ SC |
| RS20-2400S2S2SDAP | $943434-046$ | $22 \times$ RJ45, $2 \times$ SC |

NOTE: Add an "-E" to all-copper 4, 8, 16 and 24 port switches for pre-configured IGMP Snooping, auto-negotiation on the uplinks and more (a factory-set configuration for EtherNet/IP). Please contact us for more details.

## RS30 Series Compact Switches <br> FAST 30 ms HiPer-Ring

All copper ports are 10/100 Mbps. Uplink ports are Gigabit.

- Available in $8 \mathrm{x}, 16 \mathrm{x}$ and $24 \times 10 / 100 \mathrm{Mbps}$ ports. All with 2 additional Gigabit ports
- Identical management and features as RS20
- Fiber uplink ports are available in multi mode and/or singlemode by using Gigabit SFP

| All Copper |  |  |
| :--- | :--- | :--- |
| Part No. | Order No. | Ports |
| RS30-0802T1T1SDAE | $943434-029$ | $8 \times 10 / 100$ RJ45, |
|  |  | $2 \times 10 / 100 / 1000$ |
|  |  | RJ45 |
| RS30-0802T1T1SDAP | $943434-030$ | $8 \times 10 / 100$ RJ45, |
|  |  | $2 \times 10 / 100 / 1000$ |
|  |  | RJ45 |
| RS30-1602T1T1SDAE | 943 434-033 | $16 \times 10 / 100$ RJ45, |
|  |  | $2 \times 10 / 100 / 1000$ |
|  |  | RJ45 |

EtherNet ${ }^{\prime} P^{-}$
conformance tested

| RS30-1602T1T1SDAP | 943 434-034 | $\begin{aligned} & 16 \times 10 / 100 \text { RJ45, } \\ & 2 \times 10 / 100 / 1000 \\ & \text { RJ45 } \end{aligned}$ |
| :---: | :---: | :---: |
| RS30-2402T1T1SDAE | 943 434-037 | $\begin{aligned} & 24 \times 10 / 100 \text { RJ45, } \\ & 2 \times 10 / 100 / 1000 \\ & \text { RJ45 } \end{aligned}$ |
| RS30-2402T1T1SDAP | 943 434-038 | $\begin{aligned} & 24 \times 10 / 100 \text { RJ45, } \\ & 2 \times 10 / 100 / 1000 \\ & \text { RJ45 } \end{aligned}$ |
| Fiber |  |  |
| Part No. | Order No. | Ports |
| RS30-08020606SDAE | 943 434-031 | $\begin{aligned} & 8 \times 10 / 100 \text { RJ45, } \\ & 2 \times \text { Gigabit SFP } \\ & \hline \end{aligned}$ |
| RS30-08020606SDAP | 943 434-032 | $\begin{aligned} & 8 \times 10 / 100 \text { RJ45, } \\ & 2 \times \text { Gigabit SFP } \\ & \hline \end{aligned}$ |
| RS30-16020606SDAE | 943 434-035 | $\begin{aligned} & 16 \times 10 / 100 \text { RJ45, } \\ & 2 \times \text { Gigabit SFP } \end{aligned}$ |
| RS30-16020606SDAP | 943 434-036 | $\begin{aligned} & 16 \times 10 / 100 \text { RJ45, } \\ & 2 \times \text { Gigabit SFP } \end{aligned}$ |
| RS30-24020606SDAE | 943 434-039 | $\begin{aligned} & 24 \times 10 / 100 \text { RJ45, } \\ & 2 \times \text { Gigabit SFP } \end{aligned}$ |
| RS30-24020606SDAP | 943 434-040 | $\begin{aligned} & 24 \times 10 / 100 \text { RJ45, } \\ & 2 \times \text { Gigabit SFP } \end{aligned}$ |

## RS40 Series Compact Switches <br> FAST 30ms HiPer-Ring

## All ports are Gigabit

- Available with 9 ports (4 of which are combo ports)
- Identical management and features as RS20 and RS30
- $9 \times 10 / 100 / 1000$ RJ45 and $4 \times$ RJ45/SFP combo ports (function of one RJ45 is lost for each SFP utilized)
- Fiber uplink ports are available in multimode and/or singlemode by using Gigabit or 100 Mbps SFP

| Compact Switches - RS40 |  |
| :--- | :--- |
| Part No. | Ports |
| RS40-0009CCCCSDAE | $9 \times 10 / 100 / 1000$ RJ45 |
|  | $4 \times 100 / 1000$ SFP |
| RS40-0009CCCCSDAP | $9 \times 10 / 100 / 1000$ RJ45 |
|  | $4 \times 100 / 1000$ SFP |

NOTE: A combo port is a dual 10/100/1000 Mbps RJ45 and 1000 Mbps SFP port. Only one is active at a time. The use of one SFP port disables one RJ45 port. The use of two SFP ports disables two RJ45 ports, etc.

## Über-Rugged™ Managed DIN Rail Mount Switches

## RSR Series <br> Compact Über-Rugged ${ }^{T M}$ Switches



- Extended temperature range: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
- Up to two $\mathrm{AC} / \mathrm{DC}$ inputs with choice of voltage
- DIN rail or panel mounting
- Extremely high RFI/EMI immunity
- Robust metal housing
- Resistant to shock and vibration
- From 8TX to 10 ports fiber
- Panel mount kit available
- Ultra-fast ring recovery time $<10 \mathrm{~ms}$



## Managed Modular DIN Rail Mount Switches

EtherNet ${ }^{\prime}$ IP－

## 昭田目䤍自



## MS20 Modular Switches

All ports are 10／100 Mbps．Fully managed（web，SNMP and CLI）－IGMP snooping（multicast filtering），VLAN，port mirroring，port control，port security，link alarms，broadcast limiter，traffic diagnostics，HIPER－Ring redundancy，RSTP，etc．
－Available in a 2－and 4－slot version（4－slot can be expanded to a 6 slot using MB－2T）
－Requires the use of media modules
－Dual power inputs and dual fault relay outputs
－USB configuration backup／restore and fast device replacement
－Std． $0^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{C}\right.$ to $+70^{\circ} \mathrm{C}$ and conformal coating available）
－Differentiator between similar switches listed is the firmware level／features． （ $\mathrm{E}=$ Enhanced， $\mathrm{P}=$ Professional）．


MS20－08


MS20－16


MS20－24（including backplane extension MB－2T）
MS20 Modular Switches／All Ports are 10／100 Mbps

| Part No． | Order No． | Ports |
| :--- | :--- | :--- |

MS20－0800SAAE 943 435－001 $2 x$ any MM2／MM3（ 4 slots，max． $8 \times 10 / 100$ Mbps ports）
MS20－0800SAAP $\quad 943$ 435－002 $2 x$ any MM2／MM3（ 4 slots，max． $8 \times 10 / 100$ Mbps ports）
MS20－1600SAAE 943 435－003 $4 x$ any MM2／MM3（ 6 slots max． $16 \times 10 / 100$ Mbps ports／ 24 ports w／MB－2T）

## MS30 Modular Switches

Uplink ports are 10／100／1000 Mbps．All other ports are 10／100 Mbps．Same functionality and features as MS20，with the exception of an added slot for a Gigabit Media Module（for $2 \times 10 / 100 / 1000$ Mbps uplinks）．
－MS30－08 can have a max of $8 \times 10 / 100$ Mbps ports and $2 \times 10 / 100 / 1000$ Mbps ports
－MS30－16 can have $16 \times 10 / 100$ Mbps ports（ 24 ports max w／MB－2T）and $2 \times 10 / 100 / 1000$ Mbps ports
－Uplinks may be copper and／or fiber．Fiber is available in multimode and singlemode by using Gigabit or 100 Mbps SFPs．


MS30－08


MS30－16


MS30－24（including backplane extension MB－2T）

| MS30 Modular Switches／Uplink Ports are 10／100／1000 Mbps－All Other Ports are 10／100 Mbps |  |  |
| :---: | :---: | :---: |
| Part No． | Order No． | Ports |
| MS30－08002SAAE | 943 435－005 | 2 x any MM2／MM3 and 1 x MM4－2TX／SFP（max 10 ports） |
| MS30－08002SAAP | 943 435－006 | 2 x any MM2／MM3 and 1 x MM4－2TX／SFP（max 10 ports） |
| MS30－16002SAAE | 943 435－007 | 4 x any MM2／MM3（ 6 x w／MB－2T）and 1 x MM4－2TX／SFP（max 26 ports） |
| MS30－16002SAAP | 943 435－008 | 4 x any MM2／MM3（ 6 x w／MB－2T）and 1 x MM4－2TX／SFP（max 26 ports） |

## MS Backplane Extensions

MICE 2-slot backplane extensions are used for MS20-16, MS30-16 and MS4128, Only one per switch may be used for a maximum of six total slots.



## MICE Media Modules

Any combination of the following hot-swappable media modules may be used to attain the desired port density/type on a MICE switch. The only restriction is the number of slots that the MICE has (one media module per slot).

| MICE Modules: Maximum Module Density |  |  |
| :---: | :---: | :---: |
| Modular Switch | Density |  |
| MS20-08 | 2 x any MM2/MM3 |  |
| MS20-16 | 4x any MM2/MM3 | (6x MB-2T) |
| MS30-08 | 2 x any MM2/MM3 | plus $1 \times$ MM4-2TV/SFP |
| MS30-16 | 4x any MM2/MM3 | ( $6 \times$ MB-2T), plus $1 \times$ MM4-2TX/SFP |
| MS4128 | 4x any MM2/MM3 | (6x MB-2T), plus $1 \times$ any MM4 |

NOTE: SFPs are needed for MM4 fiber functionality.

| MICE Modules: ALL COPPER |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Part No. | Order No. | Ports/Speed |
| ALL COPPER | MM2-4TX1 | 943 722-101 | $4 \times 10 / 100 \mathrm{Mbps}$ RJ45 |
| ALL COPPER | MM2-4TX1-EEC | 943 722-151 | 4x10/100 Mbps RJ45, ext. temperature range* |
| MICE Modules: MULTIMODE |  |  |  |
| MULTIMODE | MM2-4FXM3 | 943 721-101 | $4 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{MTRJ}$ |
| MULTIMODE | MM2-2FXM2 | 943 718-101 | $2 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{SC}$ |
| MULTIMODE | MM3-4FXM2 | 943 764-101 | $4 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{SC}$ |
| MULTIMODE | MM3-4FXM4 | 943 835-101 | $4 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{ST}$ |
| MULTIMODE | MM3-1FXM2/3TX1 | 943 839-101 | 1x100 Mbps MM SC, 3x RJ45 |
| MULTIMODE | MM3-2FXM4/2TX1 | 943 837-101 | $2 \times 100 \mathrm{Mbps} \mathrm{M} \mathrm{ST} ,2 \times \mathrm{RJ} 45$ |
| MULTIMODE | MM2-2FXM3/2TX1 | 943 720-101 | $2 \times 100$ Mbps MM MTRJ, $2 \times$ RJ45 |
| MULTIMODE | MM3-4FLM4 | 943 760-101 | $4 \times 10 \mathrm{Mbps} \mathrm{MM} \mathrm{ST}$ |
| MULTIMODE | MM3-2FXM2/2TX1 | 943 761-101 | $2 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{SC} ,2 \times \mathrm{RJ} 45$ |
| MULTIMODE | MM3-2FXM2/2TX1-EEC | 943 761-151 | $2 \times 100 \mathrm{Mbps}$ MM SC, $2 \times$ RJ45, ext. temperature range* |
| MULTIMODE | MM3-1FXM2/1FXS2/2TX1 | 943 929-101 | $2 \times 100 \mathrm{Mbps} \mathrm{SC}(1 \times \mathrm{MM}$ and $1 \times$ SM), $2 \times \mathrm{RJ45}$ |

[^1]A BELLDEN BRAND

## Managed Modular DIN Rail Mount Switches

| MICE Modules: SINGLEMODE |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Part No. | Order No. | Ports/Speed |
| SINGLEMODE | MM2-2FXS2 | 943 719-101 | $2 \times 100 \mathrm{Mbps} \mathrm{SM} \mathrm{SC}$ |
| SINGLEMODE | MM 3-2FXS2/2TX1 | 943 762-101 | $2 \times 100$ Mbps SM SC, 2x RJ45 |
| SINGLEMODE | MM3-2FXS2/2TX1-EEC | 943 762-151 | $2 \times 100$ Mbps SM SC, $2 \times$ RJ45, ext. temp.* |
| SINGLEMODE | MM 3-1FXS2/3TX1 | 943 838-101 | $1 \times 100$ Mbps SM SC, $3 \times \mathrm{RJ45}$ |
| SINGLEMODE | MM 3-4FXS2 | 943 836-101 | $4 \times 100 \mathrm{Mbps} \mathrm{SM} \mathrm{SC}$ |
| SINGLEMODE | MM3-1FXL2/3TX1 | 943 763-101 | $1 \times 100$ Mbps SM, SC Long Haul, $3 \times$ RJ45 |
| SINGLEMODE | MM3-1FXLH+/3TX1 | 943 930-101 | $1 \times 100 \mathrm{Mbps} \mathrm{SM}$ SC Long Haul+, $3 \times \mathrm{RJ45}$ |
| SINGLEMODE | MM 3-1FXS2/3TX1-EEC | 943 838-151 | $1 \times 100 \mathrm{Mbps} \mathrm{SM} \mathrm{SC}, \mathrm{3x} \mathrm{RJ45}, \mathrm{ext}. \mathrm{temp.*}$ |
| MICE Modules: GIGABIT |  |  |  |
| Type | Part No. | Order No. | Ports/Speed |
| GIGABIT | MM 4-2TX/SFP | 943 622-001 | $2 \times$ Gigabit RJ45 2 SFP Slots** for MS30 and MS4128 |
| GIGABIT | MM 4-4TX/SFP | 943 010-001 | 4x Gigabit RJ45 4 SFP Slots** for MS4128 only |

NOTE: **For every SFP used, one copper port is lost. SFPs need to be purchased separately.

| MICE Modules: SPECIAL PURP0SE 1588 Compliant |  |  |  |
| :--- | :--- | :--- | :--- |
| Type | Part No. | Order No. | Ports/Speed |
| REALTIME | MM3-4TX1-RT | $943117-001$ | $4 \times$ RJ45, IEEE 1588 realtime modules |
| REALTIME | MM3-2FXM2/2TX1-RT | $943117-002$ | $2 \times 100$ Mbps MM SC, 2x RJ45, |
| REALTIME | MM3-2FXS2/2TX1-RT | $943117-003$ | $2 \times 100$ Mbps SM SC, 2x RJ45, |
| REALTIME | MM3-2FLM4/2TX1-RT | $943117-004$ | $2 \times 10$ Mbps MM ST, 2x RJ45, |
| REALTIME | MM3-4TX1-RT-EEC | $943955-001$ | $4 \times$ RJ45, railway certifications EN 50155, EN 50121-4 |
| REALTIME | MM3-2FXM2/2TX1-RT-EEC | $943955-002$ | $2 \times 100$ Mbps MM SC, 2x RJ45, IEEE 1588, railway certifications EN 50155, EN 50121-4 |
| REALTIME | MM3-2FXS2/2TX1-RT-EEC | $943955-003$ | $2 \times 100$ Mbps SM SC, 2x RJ45, IEEE 1588, railway certifications EN 50155, EN 50121-4 |
| AUI | MM3-2AUI | $943840-101$ | $2 \times$ AUI SUB-D 15-pin male D-sub |
| IP67 | MM3-4TX5 | $943841-101$ | $4 \times$ M12 socket (D-code), for connectors see 0CTOPUS family |
| P0E | MM22-T1T1T1T1SAHH | $943938-002$ | $4 \times$ RJ45 PoE (externeal PoE power supply) |
| SFP | MM20-Z6Z6Z6Z6SAHH | $943938-001$ | $4 \times 100$ Mbps SFP, for MS20, MS30 and MS4128 |

NOTE: *All media modules are availble (special order) with extended temperature range of $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$.


Example of managed compact and modular switches used in a HIPER-Ring featuring Fast and Gigabit Ethemet.

## Management Software Functionality

## Technical Tips and Tools

An excellent documentation resource for everything pertaining to Hirschmann's hardware and software can be found on our ftp server - ftp.hirschmann-usa.com
The different management versions are listed and explained on the tabel to the right. Alternatively, you may also access our online switch at http://demo.hirschmann-usa.com to see the management functionality live in one of our switches.

Please note that you will need the Java Runtime Environment (JRE) to view the content. If you experience difficilties accessing the switch, it may be due to the policies of some companies to have their firewalls block this twoway data traffic.


EtherNet/IP (Allen-Bradley) and PROFINET (Siemens) users please note that Hirschmann's managed switches are easily integrated into the respective $\mathrm{PLCs} / \mathrm{HMIs}$, enabling switch management from/by the PLC/HMI. The seamless integration also provides network/ switch status to the PLC/HMI for alarming and network statistics. Please refer to page 32 for more information on the industrial profiles Enjoy the benefits of direct, hassle-free configuration with our online tool at www.configurator.hirschmann.com

| L2: Enhanced | L2: Professional | L3: Enhanced | L3: Professional | Plug \& Play |
| :---: | :---: | :---: | :---: | :---: |
|  | $\bullet$ | - | $\bullet$ | DHCP server per port |
|  | $\bullet$ | $\bullet$ | $\bullet$ | IP address conflict detection |
|  | $\bullet$ | $\bullet$ | $\bullet$ | Multiple stored firmware versions |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | Automatic configuration undo |
| - | $\bullet$ | $\bullet$ | $\bullet$ | DHCP relay agent, option 82 |
| - | $\bullet$ | $\bullet$ | $\bullet$ | External flash memory |
|  |  |  |  | Security |
|  | $\bullet$ | $\bullet$ | $\bullet$ | Radius - IEEE 802.1x |
|  | $\bullet$ | - | $\bullet$ | SSH |
|  | $\bullet$ | - | $\bullet$ | SNMP v2c, v3 encryption |
|  | $\bullet$ | $\bullet$ | $\bullet$ | Port security IP, multiple addresses |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | Port security MAC |
| $\bullet$ | $\bullet$ | - | $\bullet$ | Port security IP |
| - | $\bullet$ | - | - | SNMP v2c, v3 (password encryption) |
|  |  |  |  | Switching |
|  | - | - | - | GVRP |
|  | $\bullet$ | - | $\bullet$ | Multicast GMRP - 802.1D |
|  | $\bullet$ | $\bullet$ | $\bullet$ | Optimized for video multicasting |
| - | $\bullet$ | $\bullet$ | $\bullet$ | Static VLAN, Q-MIB - 802.3ac, 802.1Q |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | Broadcast, unicast, multicast limiter |
| - | $\bullet$ | - | - | Multicast IGMP querier |
| - | $\bullet$ | - | $\bullet$ | Multicast IGMP snooping |
| $\bigcirc$ | $\bullet$ | - | $\bullet$ | Port priority - 802.1D/p |
|  |  |  |  | Redundancy |
|  | $\bullet$ | - | - | Link aggregation - 802.3ad |
| - | $\bullet$ | $\bullet$ | $\bullet$ | RSTP - 802.1w |
| - | $\bullet$ | - | - | Redundant net coupling |
| - | $\bullet$ | - | $\bullet$ | HIPER-Ring redundancy manager |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | HIPER-Ring |
| $\bullet$ | $\bullet$ | - | $\bullet$ | MRP-Ring |
|  |  |  |  | Industrial Profile |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | PROFINET Profile |
| - | $\bullet$ | $\bullet$ | $\bullet$ | EtherNet/IP Profile |
|  |  |  |  | Routing |
|  |  |  | $\bullet$ | DVMRP/PIM DM multicast routing |
|  |  |  | $\bullet$ | OSPF |
|  |  | - | - | RIP v1/v2 |
|  |  | - | $\bullet$ | Static routing |
|  |  | - | $\bullet$ | VRRP, HiVRRP (<500 ms) router redundancy |
|  |  | - | $\bullet$ | Layer 3 ACL |
|  |  |  |  | Diagnostic |
|  | $\bullet$ | - | $\bullet$ | Text configuration file |
|  | $\bullet$ | $\bullet$ | $\bullet$ | Cable diagnostic TX |
|  | $\bullet$ | - | - | Automatic configuration check |
| $\bullet$ | $\bullet$ | - | $\bullet$ | HUB functionality (disable learning) |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | Syslog |
| $\bullet$ | $\bullet$ | - | $\bullet$ | Log file |
| $\bullet$ | $\bullet$ | - | $\bullet$ | Port mirroring |
| $\bullet$ | $\bullet$ | - | $\bullet$ | Topology discovery 802.1ad |

Enjoy the benefits of direct, hassle-free configuration with our online tool at: www.configurator.hirschmann.com

## Unmanaged DIN Rail Mount Switches



## Entry-level Unmanaged Switches SPIDER Family



All ports are $10 / 100 \mathrm{Mbps}$. Now available with POE. The SPIDER family of switches provides users with an economical, yet highly reliable Ethernet switch. All copper/RJ45 ports are 10/100 autonegotiating and auto-crossing - the SPIDERS will work with either patch or cross-over cables. The fiber ports are all 100 Mbps and available in multimode (MM) and singlemode (SM) with either SC or ST sockets. Unless specified, all switches are rated $0^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$, have a 24 VDC power input via pluggable terminal block and have an average MTBF exceeding 100 years.

| Part No. | Order No. | Ports |
| :---: | :---: | :---: |
| SPIDER 3TX-TAP | 943 899-001 | 3x R.44 |
| SPIDER 5TX | 943 824-002 | 5x RJ45 |
| SPIDER 5TX EEC | 943 824-102 | 5x RJ45 |
| SPIDER II 8TX | 943 957-001 | 8x RJ45 |
| SPIDER II 8TX EEC | 943 958-001 | 8x RJ45 |
| 3 SPIDER II 8TX POE | 942 008-001 | $8 \times$ RJ45 and $4 \times$ POE, with metal housing and 24 VDC input |
| COPPER/RJ45 and FIBER - SPIDER FAMILY / Entry-level Unmanaged Switches |  |  |
| Part No. | Order No. | Ports |
| SPIDER 4TX/1FX | 943 221-001 | $4 \times$ RJ45 and 1x MM, SC |
| SPIDER 4TX/1FX EEC | 943 221-101 | $4 \times$ RJ45 and 1x MM, SC |
| SPIDER 4TX/1FX-S EEC | 943 914-001 | $4 \times$ RJ45 and $1 \times$ MM, ST |
| SPIDER 4TX/1FX SM EEC | 943 880-001 | $4 \times$ RJ45 and $1 \times$ SM, SC |
| SPIDER 1TX/1FX | 943 890-001 | 1x RJ45 and 1x MM, SC |
| SPIDER 1TX/1FX EEC | 943 927-101 | $1 \times$ RJ45 and $1 \times \mathrm{MM}$, SC |
| SPIDER 1TX/1FX-SM | 943 891-001 | 1x RJ45 and 1x MM, SC |
| SPIDER 1TX/1FX SM EEC | 943 928-001 | $1 \times$ RJ45 and $1 \times$ SM, SC |
| SPIDER II 8TX/1FX EEC | 943 958-111 | $8 \times$ RJ45 and $1 \times$ MM, SC |
| SPIDER \| 11 8TX/1FX-ST EEC | 943 958-121 | $8 \times$ RJ45 and $1 \times$ MM, ST |
| SPIDER II 8TX/2FX EEC | 943 958-211 | $8 \times$ RJ45 and $2 \times \mathrm{MM}, \mathrm{SC}$ |
| SPIDER II 8TX/2FX-ST EEC | 943 958-221 | $8 \times$ RJ45 and $2 \times \mathrm{MM}$, ST |
| SPIDER \| 8 8XX/FX-SM EEC | 943 958-131 | $8 \times$ RJ45 and $1 \times$ SM, SC |
| SPIDER \| 8 8TX/2FX-SM EEC | 943 958-231 | $8 \times$ RJ45 and $2 \times$ SM, SC |
| FULL GIGABIT - SPIDER FAMILY / Entry-level Unmanaged Switches |  |  |
| Part No. | Order No. | Ports |
| SPIDER \|| Giga 5T EEC | 943 962-002 | $5 \times$ R.J45 (10/100/1000) |
| SPIDER II Giga 5T/2S EEC | 943 963-002 | 5 x RJ45 (10/100/1000), and 2x SFP Slot (1000) |



NOTE: EEC stands for extended environmental conditions $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$.

## Feature-rich Unmanaged Switches RS2 Switches

These switches offer advanced features such as redundant power inputs and most offer fault relay (triggerable by loss of power and/or port-link). Standard features include 10/100 autonegotiating and auto-crossing (either patch or cross-over cables will work in the ports), a $0^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ operating range, a 24 VDC power input via pluggable terminal block and have an average MTBF exceeding 100 years. All of the multimode (MM) and singlemode (SM) fiber optic ports are 100 Mbps and are available in a variety of connector options.


## 2

| ALL COPPER/RJ45 / RS2 - Feature-rich Unmanaged Switches |  |  |
| :---: | :---: | :---: |
| Part No. | Order No. | Ports/Features |
| RS2-4TX EEC | 943 819-001 | $4 \times 10 / 100 \mathrm{Mbps}$ RJ45, link loss alarm, power loss alarm, fault relay output, ext. temp. $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| RS2-5TX | 943 732-003 | $5 \times 10 / 100 \mathrm{Mbps}$ RJ45, rugged die-cast metal housing offering wall-mount option |
| RS2-TX | 943 686-003 | $8 \times 10 / 100 \mathrm{Mbps}$ RJ45, link loss alarm, power loss alarm, fault relay output |
| COPPER/RJ45 and FIBER MIX - Feature-rich Unmanaged Switches |  |  |
| Part No. | Order No. | Ports/Features |
| RS2-3TX/2FX EEC | 943 771-001 | $3 \times 10 / 100 \mathrm{Mbps}$ RJ45 and $2 \times 100 \mathrm{Mbps}$ MM-SC, link loss alarm, power loss alarm, fault relay output, ext. temp. $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| RS2-3TX/2FX-SM EEC | 943 772-001 | $3 \times 10 / 100 \mathrm{Mbps}$ RJ45 and $2 \times 100 \mathrm{MbpsSM}-\mathrm{SC}$, link loss alarm, power loss alarm, fault relay output, ext. temp. $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| RS2-5TX/FX | 943 732-103 | $4 \times 10 / 100$ Mbps RJ45 and $1 \times 100$ Mbps MM-MTRJ, rugged die-cast metal housing offering wall-mount option |
| RS2-4TX/1FX EEC | 943 773-001 | $4 \times 10 / 100 \mathrm{Mbps}$ RJ45 and $1 \times 100 \mathrm{Mbps}$ MM-SC, link loss alarm, power loss alarm, fault relay output, ext. temp. $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| RS2-4TX/1FX-ST EEC | 943 119-002 | $4 \times 10 / 100 \mathrm{Mbps}$ RJ45 and $1 \times 100 \mathrm{Mbps}$ MM-ST, link loss alarm, power loss alarm, fault relay output, ext. temp. $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| RS2-4TX/1FX-SM EEC | 943 774-001 | $4 \times 10 / 100 \mathrm{Mbps}$ RJ45 and $1 \times 100 \mathrm{Mbps}$ SM-SC, link loss alarm, power loss alarm, fault relay output, ext. temp. $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |

## OpenRail Unmanaged DIN Rail Mount Switches



## OpenRail Unmanaged Switches RS20 and RS30 Unmanaged Switches

Hirschmann's unmanaged OpenRail switches are ideal for applications that are less dependent upon the features of switch management while maintaining the highest feature-set for an unmanaged switch:

- $8 x, 9 x, 16 x, 17 x, 24 x$ and $25 x$ ports in a $4.25^{\prime \prime}$ footprint
- Up to $4 x$ fiber ports
- Redundant power inputs via dual 24 VDC
- Fault relay (triggerable by loss of one power input and/or the loss of the link(s) specified)
- 10/100/1000 auto-negotiating and auto-crossing (either patch or crossover cables will work in the ports)
- Variety of connector options for Multimode (MM) and Singlemode (SM) fiber optic ports
- Choice of operating temperatures and conformal coating (standard is $0^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$, with $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ also available)
- Variety of approvals including IEC 61850-3, IEEE 1613, EN 50121-4 and ATEX 100a Zone 2

| ALL COPPER/RJ45 / RS20-OpenRail Unmanaged DIN Rail Switches |  |  |  |
| :---: | :---: | :---: | :---: |
| Part No. | Order No. | Ports/Features |  |
| RS20-1600T1T1SDAU | 943 434-047 | 16x10/100 Mbps RJ45 |  |
| MULTIMODE - OpenRail Unmanaged DIN Rail Switches |  |  | NOTE: Don't see what you're looking for? Need an unmanaged switch with Gigabit uplinks? Custom configure your unmanaged RS20 or RS30 OpenRail switch using the configuration table on page 7 ! |
| Part No. | Order No. | Ports/Features |  |
| RS20-0900NNM4TDAU | 943 434-058 | $3 \times 100 \mathrm{Mbps}$ MM fiber (ST) and $6 \times 10 / 100 \mathrm{Mbps}$ RJ45 |  |
| RS20-0900MMM2TDAU | 943 434-059 | $3 \times 100 \mathrm{Mbps}$ MM fiber (SC) and $6 \times 10 / 100 \mathrm{Mbps}$ RJ45 |  |
| RS20-1600M2T1SDAU | 943 434-049 | $1 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{fiber} \mathrm{(SC)} \mathrm{and} 15 \times 10 / 100$ Mbps RJ45 | As an example, the below configuration is a 24 -port switch ( $23 \times 10 / 100$ RJ45 and $1 \times 100$ Mbps multimode SC). The "U" designates this as an unmanaged switch. |
| RS20-1600M2M2SDAU | 943 434-048 | $2 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{fiber} \mathrm{(SC)} \mathrm{and} 14 \times 10 / 100$ Mbps RJ45 |  |
| RS20-1600S2M2SDAU | 943 434-052 | $1 \times 100 \mathrm{Mbps}$ MM fiber (SC) $1 \times 100$ Mbps SM fiber (SC) and $14 \times 10 / 100 \mathrm{Mbps}$ RJ45 |  |
| RS20-1600L2M2SDAU | 943 434-055 | $1 \times 100$ Mbps MM fiber (SC) $1 \times 100$ Mbps Long Haul SM fiber (SC) and 14×10/100 Mbps RJ45 |  |
| SINGLEMODE - OpenRail Unmanaged DIN Rail Switches |  |  | Please refer to the online OpenRail Configurator for online assistance. |
| Part No. | Order No. | Ports/Features |  |
| RS20-0900VVM2TDAU | 943 434-060 | $3 \times 100 \mathrm{Mbp}$ SM fiber (SC) and $6 \times 10 / 100$ Mbps RJ45 |  |
| RS20-1600S2T1SDAU | 943 434-051 | $1 \times 100$ Mbps SM fiber (SC) and $15 \times 10 / 100$ Mbps RJ45 |  |
| RS20-1600S2S2SDAU | 943 434-053 | $2 \times 100$ Mbps SM fiber (SC) and $14 \times 10 / 100$ Mbps RJ45 |  |
| RS20-1600L2T1SDAU | 943 434-054 | $1 \times 100$ Mbps Long Haul SM fiber (SC) and $15 \times 10 / 100$ Mbps RJ45 |  |
| RS20-1600L2S2SDAU | 943 434-056 | $1 \times 100$ Mbps Long Haul SM fiber (SC) 1x100 Mbps SM fiber (SC) and 14×10/100 Mbps RJ45 |  |
| RS20-1600L2L2SDAU | 943 434-057 | $2 \times 100$ Mbps Long Haul SM fiber (SC) and 14×10/100 Mbps RJ45 |  |
| RS20-1600S2M2SDAU | 943 434-052 | $1 \times 100 \mathrm{Mbps} \mathrm{MM} \mathrm{fiber} \mathrm{(SC)} ,1 \times 100 \mathrm{Mbps}$ SM fiber (SC) and $14 \times 10 / 100 \mathrm{Mbps}$ RJ45 |  |
| RS20-1600L2M2SDAU | 943 434-055 | $1 \times 100$ Mbps MM fiber (SC) $1 \times 100 \mathrm{Mbps}$ Long Haul SM fiber (SC) and $14 \times 10 / 100$ Mbps RJ45 | RS20-2400M2T1SDAU |

17

## Workgroup Rack-mount Switches



## Industrial Workgroup Switches MACH100 Switches



Hirschmann has expanded its 19 " rack switch product portfolio with the release of the MACH100 family, allowing workgroups to be networked by either copper and/or fiberoptic cable. The switches are offered in versions with 8 or 24 permanently installed 10/100 Mbps RJ45 Ethernet ports, or as modular devices with 8 permanent ports and slots for 2 additional 8 port media modules. Both versions offer two RJ45/SFP Gigabit Combo ports for connection to the network backbone. The switches are designed for a temperature range of $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ and support a large range of management and redundancy modes, as well as several functions for configuration and diagnostics. Further features are fanless cooling as well as an optional power supply. As a result the devices of the MACH100 family offer a high level of security and flexibility for Ethernet network design or upgrade in production-related areas.

- Fanless design
- Hot-swappable modules
- Optional redundant power inputs
- ACA 21 USB Backup
- Hirschmann CLI and WEB interface
- L2P firmware - DHCP Option 82, HiDiscovery, HIPER-Ring, MRP, RSTP, disable learning, SNTP, Industrial Profiles (EtherNet/ IP, PROFINET)
- Fully integrated in Industrial HiVision
- Temperature range: $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$

NOTE: *SFPs need to be purchased separately (see accessories on page 23 for SFPs).

| MACH100 MODULAR |  |  |
| :---: | :---: | :---: |
| Part No. | Order No. | Ports |
| MACH102-8TP | 943 969-001 | $8 \times 10 / 100 B A S E-T X$ RJ45 ports, $2 \times$ GE combo ports ( 100 or 1000 MBps SFPs) and $2 \times 8$ port media module slots |
| MACH102-8TP-R | 943 969-101 | Same as -001 above, but w/ redundant 110/220 VAC power supply |
| FIXED PORTS |  |  |
| Part No. | Order No. | Ports |
| MACH102-8TP-F | 943 969-201 | $8 \times 10 / 100 \mathrm{BASE}-$ TX RJ45 ports and $2 \times$ GE combo ports (100 or 1000 MBps SFPs) |
| MACH102-8TP-FR | 943 969-301 | Same as -201, but w/ redundant 110/220 VAC power supply |
| MACH102-24TP-F | 943 969-401 |  |
| MACH102-24TP-FR | 943 969-501 | Same as -401, but w/ redundant 110/220 VAC power supply |
| MEDIA MODULES (2 Max. per Modular MACH 100) |  |  |
| Part No. | Order No. | Ports |
| M1-8TP-RJ45 | 943 970-001 | $8 \times 10 / 100 \mathrm{BASE}-\mathrm{TX}$, RJ45 media module |
| M1-8MM-SC | 943 970-101 | $8 \times 100 \mathrm{BASE}-\mathrm{FX}$ MM, SC media module |
| M1-8SM-SC | 943 970-201 | $8 \times 100 \mathrm{BASE}$-FX SM, SC media module |
| M1-8SFP | 943 970-301 | $8 \times 100 \mathrm{BASE}-\mathrm{X}$ SFP media module |

## Über-Rugged ${ }^{\text {TM }}$ Rack-mount Switches

## Über-Rugged ${ }^{\text {TM }}$ Switches <br> MACH1000-19" Rack-mount Switches <br> 

Why Über-Rugged ${ }^{\text {TM }}$ ?
This is the only way to describe a switch that goes above and beyond the already rugged capabilities of Hirschmann's switches by being extremely immune to noise and able to provide maximum uptime in extreme environmental conditions. The MACH1000 features a 24 -port custom configurable/modular design that is also available with two or four additional Gigabit uplink (RJ45 and/or SFP for fiber) and PoE ports.

- 19" rack-mount, fanless design
- $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ standard operating temperature (conformal coating available)
- Exceeds IEC 61850-3 and IEEE 1613 standards for electric power substation communication equipment
- Exceeds NEMA TS-2 standard for traffic control equipment
- Redundant 24/36/48 VDC or 120/250 VDC and 110/230 VAC
- Extremely efficient components for minimal heat generation and high MTBF (mean time between failure)
- Ultra-fast ring recovery time $<10 \mathrm{~ms}$



## Über-Rugged™ Rack-mount Switches - Configurations


Required Field Optional $\quad$ NOTE: Use the Hirschmann OpenRail system to configure your substation switch: www.configurator.hirschmann.com

## Gigabit Backbone Layer 2/3 Rack-mount Switches



## High Density Layer 2/3 Gigabit Backbone Switch MACH400 Switch

Capable of providing as many as 48 Gigabit ports and three 10Gigabit ports, the MACH4000 is the ultimate high-density Layer $2 / 3$ Gigabit backbone switch for mission-critical applications requiring high-availability and high port densities.
The MACH4000 comes standard with up to $16+$ ports and can be configured with as many as 32 additional ports (via hot-plug copper/fiber modules).

Standard features include:

- 19 " rack-mount
- Two user-definable fault relays
- Hot-swappable media modules for continuous operation - up to 4 Media Modules (8 ports max. each)

| MACH4000 - High Density Layer 2/3 Gigabit Backbone Switch |  |  |
| :--- | :--- | :--- | :--- |
| Part No. | Order No. | Ports |
| MACH4002 48+4G-L2P | $943859-101$ | Layer 2, Professional Management chassis |
| MACH4002 48+4G-L3E | $943859-201$ | Layer 3, Enhanced Management chassis |
| MACH4002 48+4G-L3P | $943859-301$ | Layer 3, Professional Management chassis |

- Fixed ports: $4 \times$ Gigabit Ethernet combo ports*
(1000 Mbps SFP socket or 10/100/1000 Mbps RJ45) and $16 \times$ RJ45 10/100 Mbps
- Media modules: 4 sockets ( 8 ports max each) for total 32 ports $10 / 100 \mathrm{Mbps}$
(Media modules sold separately - see page 21. For software functionality - see page 15)

| MACH4002-24G-L2P | $943916-101$ | Layer 2, Professional Management chassis |
| :--- | :--- | :--- |
| MACH4002-24G-L3E | $943916-201$ | Layer 3, Enhanced Management chassis |
| MACH4002-24G-L3P | $943916-301$ | Layer 3, Professional Management chassis |

- Fixed ports: $8 \times$ Gigabit Ethernet combo ports*
(SFP dual speed socket or TP 10/100/1000 Mbps)
- Media modules: $2 \times$ sockets ( 8 ports max each) for total 16 ports $10 / 100 / 1000$ Mbps
(Media modules sold separately - see page 21 . For software functionality - see page 15)

| MACH4002-24G+3X-L2P | 943 915-101 | Layer 2, Professional Management chassis |
| :--- | :--- | :--- |
| MACH4002-24G+3X-L3E | $943915-201$ | Layer 3, Enhanced Management chassis |
| MACH4002-24G+3X-L3P | $943915-301$ | Layer 3, Professional Management chassis |

- Fixed ports: $3 \times 10$ Gigabit Ethernet XFP socket and 8 Gigabit Ethernet ports TP/RJ45 10/100/1000 Mbps
- Media modules: $2 x$ sockets ( 8 ports max each) for total 16 ports $10 / 100 / 1000$ Mbps (Media modules sold separately - see page 21 . For software functionality - see page 15)

| MACH4002-48G-L2P | 943 911-101 | Layer 2, Professional Management chassis |
| :--- | :--- | :--- |
| MACH4002-48G-L3E | 943 911-201 | Layer 3, Enhanced Management chassis |
| MACH4002-48G-L3P | $943911-301$ | Layer 3, Professional Management chassis |

- Fixed ports: 16 Gigabit Ethernet (8 Gigabit Ethernet combo ports* 100/1000 Mbps SFP dual speed socket or 10/100/1000 Mbps + 8 Gigabit 10/100/1000 Mbps RJ45)
- Media modules: Four sockets (8 ports max each) for total 32 ports 10/100/1000 Mbps (Media modules sold separately - see page 21 . For software functionality - see page 15)

| MACH4002-48G+3X-L2P | $943878-101$ | Layer 2, Professional Management chassis |
| :--- | :--- | :--- |
| MACH4002-48G+3X-L3E | $943878-201$ | Layer 3, Enhanced Management chassis |
| MACH4002-48G+3X-L3P | $943878-301$ | Layer 3, Professional Management chassis |

- Fixed ports: Three 10Gigabit Ethernet XFP sockets and 16 Gigabit Ethernet ports (100/1000 Mbps SFP dual speed socket or 10/100/1000 Mbps RJ45)
- Media modules: Four sockets (8 ports max each) for total 32 ports 10/100/1000 Mbps (Media modules sold separately - see page 21 . For software functionality - see page 15)


[^0]:    Example of compact and modular managed and unmanaged switches employeed in a Water Wastewater treatment plant．

[^1]:    NOTE: EEC media modules have an extended temperature range of $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$. Additional EEC modules are available.
    Please consult your Hirschmann representative or www.hirschmann-usa.com

