

Supplier's Declaration of Conformity

47 CFR § 2.1077 Compliance Information

Hirschmann Automation and Control GmbH

Stuttgarter Straße 45-51 D-72654 Neckartenzlingen, Germany

(Party issuing Supplier's Declaration of Conformity)

Belden - St. Louis

1 N. Brentwood Blvd. 15th Floor St. Louis, Missouri 63105, United States Phone: 314.854.8000

(Responsible Party)

Managed Ethernet Switch

(Product description)

OCTOPUS OS20 / OS24 / OS30 / OS34 with the following possible product codes:

- OS20-00 [08|12|20|28] [00] 2x[T5|R5|1M|1S|1P|1L|4M|4S|4P|4L|5M|5S|5P|5L] T5- [V|T] [BB|HH|N9|M9]* [Z9|Y9|U9|UY|UT|US|T9|TY|S9|SY|R9]² nn [nn] [S|M|P|H|N|D|T] [n] [2S|2A|3S] nn.n.nn-nn,
- OS24-[08|10|11|12|14|15] [12|20|28] [00] 2x[T5|R5|1M|1S|1P|1L|4M|4S|4P|4L|5M|5S|5P|5L] T5- [V|T] [FF|N9|M9|QQ]* [Z9|Y9|U9|UY|UT|US|T9|TY|S9|SY|R9]² nn [nn] [S|M|P|H|N|D|T] [n] [2S|2A|3S] nn.n.nn-nn.
- OS30-00 [08|16|24][02|04] 2x[T6|R6|1A|1B|1C|1D|4A|4B|4C|4D|5A|5B|5C|5D|99] T5- [V|T] [BB|HH|N9|M9]* [Z9|Y9|U9|UY|UT|US|T9|TY|S9|SY|R9]² nn [nn] [S|M|P|H|N|D|T] [n] [2S|2A|3S] nn.n.nn-nn
- OS34-[08|10|11|12|14|15] [08|16|24][02|04] 2x[T6|R6|1A|1B|1C|1D|4A|4B|4C|4D|5A|5B|5C|5D|99] T5- [V|T] [FF|N9|M9|QQ|K9]* [Z9|Y9|U9|UY|UT|US|T9|TY|S9|SY|R9|EY]² nn [nn] [S|M|P|H|N|D|T] [n] [2S|2A|3S] nn.n.nn-nn
- OS[2|3]4-[08|10|11|12|14|15][08|12|16|20|24|28][00|02|04]
 2x[T5|R5|T6|R6|1M|1S|1P|1L|1A|1B|1C|1D|1E|1F|4M|4S|4P|4L|4A|4B|4C|4D|4E|5M|5S|5P|5L|5A|5B|
 5C|5D|5E|99] T5-[V|T]PP[Z9|T9|S9]nnHH[S|M|P|H|N|D|T] [n] [2S|2A|3S] nn.n.nn-nn,
 with Power Supply: PC150/110V/54V , 942 242-001

and optional assembled with Auto-Configuration Adapter: ACA21-M12 (EEC) , ACA22-M12 (EEC), ACA22-M12-C (EEC)

(n = any number or letter)

(Type, reference number)

Hirschmann™ Products



We hereby declare that the product bearing the trade name and model number specified above was tested conforming to the applicable FCC Rules, and that all the necessary steps have been taken and are in force to assure that the production units of the same equipment will continue to comply with the Commission's requirements

FCC CFR-47:2015, Part 15, Class A

(Title, number and issue of standards, requirements)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

VP Business Development Industrial Automation)

(i.V. Peter Schumacher Quality Manager)

Neckartenzlingen, 2025-01-23

(Issue place and date)

21339995045DFC Page 2 of 2