

Manufacturer's Declaration of Conformity

Hirschmann Automation and Control GmbH
Stuttgarter Straße 45-51
D-72654 Neckartenzlingen, Germany

declares in sole responsibility, that the product(s)

MICE Switch Power

(Product description)

MSP40, MSP42

with the following possible product codes:

- MSP40-[08|16|24] [00|04|12|20|28] [0] [S|T|E] [C]
[Z9|Y9|X9|W9|V9|U9|T9|S9|R9|Q9|P9] [nn] [HH] [E] [2A|3A] [nn.n.nn]
- MSP42-[08|16|24] [00|04|12|20|28] [0] [S|T|E] [P]
[Z9|Y9|X9|W9|V9|U9|T9|S9|R9|Q9|P9] [nn] [HH] [E] [2A|3A] [nn.n.nn]

optional assembled with the modules:

- MSM20-[M2|M4|S2|S4|L2|G2] 3x[M2|M4|S2|S4|L2|G2|T1] [S|T|E]
[Z9|Y9|X9|W9|V9|U9|T9|S9|R9|Q9|P9] [HH] [9] [E] [99.9.99],
- MSM20- 4x[T5] [S|T|E] [Z9|Y9|V9|U9|T9|S9|R9|Q9|P9] [HH|HX] [9] [E] [99.9.99],
- MSM22- 4x[T5] [S|T|E] [Z9|Y9|V9|U9|T9|S9|R9|Q9|P9] [HH] [9] [E] [99.9.99],
- MSM24- 4x[IO] [S|T|E] [Z9|Y9|V9|U9|T9|S9|R9|Q9|P9] [HH] [9] [E] [99.9.99],
- MSM40- 4x[C1|T1] [S|T|E] [Z9|Y9|V9|U9|T9|S9|R9|Q9|P9] [HH] [9] [E] [99.9.99],
- MSM42- 4x[T1] [S|T|E] [Z9|Y9|V9|U9|T9|S9|R9|Q9|P9] [HH] [9] [E] [99.9.99]
- MSM46-4x[T1] [S|T|E] [Z9|Y9|V9|U9|T9|S9|R9|Q9|P9] [HH] [9] [E] [99.9.99]
- MSM50-4x[Q6] [S|T|E] [Z9|Y9|V9|U9|T9|S9|R9|Q9|P9] [HH] [9] [E] [99.9.99]
- ACA31, 942 074-001

optional assembled with transceivers M-Fast SFP-x, M-SFP-x

(n = any letter, x = any suffixes)

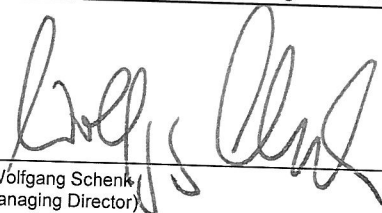
(Type, reference number)


has been designed and manufactured in accordance with the following standard

NEMA TS 02.06 Section 2 ENVIRONMENTAL REQUIREMENTS

Test description	Section	Requirement
Ambient Temperature	2.1.5.1	-34°C – +74°C
Relative Humidity	2.1.5.2	18 % – 90 %, non condensing *1)
Mechanical Vibration	2.1.9	0.5g, sine 30 Hz, 1 hour, three planes
Mechanical Shock	2.1.10	±10g / half sine, 11 ms, three planes

*1) option with conformal coating is available


(Wolfgang Schenk
Managing Director)


(i.V. Peter Schumacher
Director Quality Management)

Neckartenzlingen, 2016-12-14

(Issue place and date)