

02/2024

Manufacturer's declaration RoHS & REACH

Metronix Meßgeräte und Elektronik GmbH, Kocherstrasse 3, 38120 Braunschweig GERMANY

hereby declares that the product(s)

ARS 2102 FS	Order number 9200-2102-20	ARS 2102 SE	Order number 9200-2102-30
ARS 2105 FS	Order number 9200-2105-20	ARS 2105 SE	Order number 9200-2105-30
ARS 2108 FS	Order number 9200-2108-21	ARS 2108 SE	Order number 9200-2108-30
ARS 2302 FS	Order number 9200-2302-20	ARS 2302 SE	Order number 9200-2302-30
ARS 2305 FS	Order number 9200-2305-20	ARS 2305 SE	Order number 9200-2305-30
ARS 2310 FS	Order number 9200-2310-20	ARS 2310 SE	Order number 9200-2310-30
ARS 2320 FS	Order number 9200-2320-20		
ARS 2340 FS	Order number 9200-2340-20		
ARS 2360 FS	Order number 9200-2360-20		

comply with the following requirements:

Compliance with Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment and the current additions to Annex II of Delegated Directive (EU) 2015/863 specified limit values for these substances

These are the following substances:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent chromium (Cr (VI))
- Polybrominated biphenyls (PBB)

- Polybrominated diphenyl ethers (PBDE)
- Bis(2-ethylhexyl) phthalate (DEHP)
- Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

Specific Requirements

Annex III of the RoHS Directive permits exemptions from its restrictions set out in Article 4 and Annex II. The following exemptions apply:

- Exemption 6a: Lead as an alloying element in steel for machining purposes and in galvanised steel containing up to 0,35 % lead by weight
- Exemption 6b: Lead as an alloying element in aluminium containing up to 0,4 % lead by weight
- Exemption 6c: Copper alloy containing up to 4 % lead by weight
- Exemption 7a: Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or
- Exemption 7c-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound

All REACH and RoHS information is based on information provided by suppliers or manufacturers, some of which is nonbinding, and therefore cannot be bindingly guaranteed by us.

In accordance with the information obligation Art. 33 of the REACH Regulation (Regulation (EC) No. 1907/2006), we inform you that the following substance(s) of very high concern (SVHC) of the candidate list are contained in concentrations above 0.1 mass %:

BRAUNISCHWETG

CAS: 7439-92-1

(Lead)

CAS: 80-05-7

(4,4'-isopropylidenediphenol)

CAS: 1317-36-8 CAS: 1303-86-2 (Lead monoxide) (Diboron trioxide)

CAS: 7440-43-9 CAS: 12060-00-3 (Cadmium) (Lead titanium trioxide)

Place

Date

Director Sales and

Meßgeräte ur Commercial

Signature:

38120 Blad Donnerig

General Manager

Walter Wehmever