

Amphenol Precision Optics GmbH • Postfach 11 36 • 35760 Sinn • Germany

To our valued customers

Amphenol Precision Optics GmbH  
Zur Dornheck 32-34  
35764 Sinn-Fleisbach  
GERMANY

Tel.: +49 (0) 2772 57559-0  
Fax: +49 (0) 2772 57559-19

[sales@amphenol-po.de](mailto:sales@amphenol-po.de)

Sinn-Fleisbach 10.01.22

**Statement on the European Directives WEEE 2012/19/EU, the Electrical and Electronic Equipment Act (ElektroG) regarding waste electrical and electronic appliances, and RoHS 2011/65/EU, and RoHS 2015/863/EU on the restriction and the use of certain hazardous substances in electrical and electronic equipment**

Ladies and Gentlemen,

quality assurance, environmental protection and safe working conditions are an integral part of our corporate policy. We are in full support of the objectives laid down in the EC directives and we are striving to implement these directives as promptly as possible.

As far as we know the products, we supplied to your company do not contain any substances in any concentration or application whatsoever, the marketing of which is banned in products in any way following the applicable requirements of Directive 2011/65/EU und the delegated Directive 2015/863/EU (RoHS III since 22.07.2019) or for which there is no exemption.

Elementary lead for instance is used in various copper and aluminum alloys for want of more suitable alternatives. The alloys we use in our electrical appliances and products are in full compliance with RoHS meeting all the required limits or employing exemptions 6a through 6c of the list of exemptions III.

The respective alloys containing lead are: ARCAP 0,8-1,1%; brass 1,8%, and nickel silver 3,0%

Attached to this statement please find a documentation of our product groups for which the above listed alloys are used.

Components we produce in line with customer orders and material specified by our customers are not included in the list of our product groups, as are items produced in deviation of APO items but to the specifications of our customers.

<https://www.bmu.de/gesetz/richtlinie-zur-beschaenkung-der-verwendung-bestimmter-gefaehrlicher-stoffe-in-elektro-und-elektronik/>

In this context, we will continue to remain in direct contact with our suppliers to find suitable and feasible alternatives.

In principle, when accepting our purchase orders our suppliers undertake to exclusively deliver substances which are in full compliance with ROHS.

Considering the abovementioned criteria Amphenol Precision Optics GmbH is in full compliance with the EC directives for the products sold by the company.

Should you have any further questions regarding this issue, please do not hesitate to contact us.

Best regards,

Amphenol Precision Optics GmbH



(i.A. Mirko Läufer, QM-Manager)



# Article groups / article families

Contain: lead in alloys

ARCAP: 0,8-1,1%; nickel silver: 3,0%; brass: 1,8%

(Depending on the connector / coupling variant, all 3 alloys can be installed in one article)

## LC connectors

LC01-M



## SC connectors

SC01- / SC02-



## ST connectors

EST5- / EST6-



## ST adaptors

ESK5-/ESK6-



## FSMA connectors

F5R1-M / F5S1-M



## FSMA adaptors

FSK1- / FSK2-



## Expanded beam connectors / EUROLENS + euMicron

ExSO-



ExZO-



ExFO-



## FC connectors

FCP1-



## FC adaptors

FCK1-



## Attenuators

DG01-



## Metal dust caps

SSKM-



## DIN connectors

DNF2- / DIN1- / DIN2-



## DIN adaptors

HBK1-DNDN- / HBK2-DNDN

