

Documentation

RoHS, WEEE and the Cables of Draka Comteq

This documentation explains to you why Draka Comteq cables are not directly affected by both directives RoHS and WEEE of the European Council and why the cables can be used without hesitation.

Prevention and Recycling

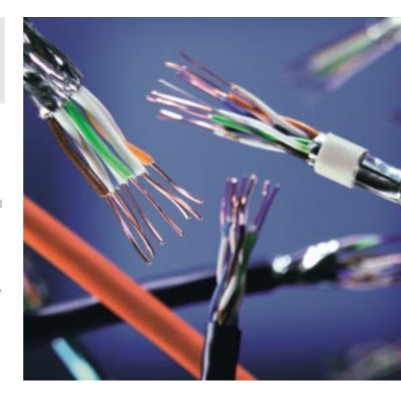
Two directives and a lot of uncertainty in the industry: To which producers and which products do the directives apply? What consequences do they have for the trade and for users? To get a clear answer to these questions, it is helpful to first of all read the regulations very carefully.

RoHS stands for "Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment" which is directive 2002/95/EC. WEEE on the other hand stands for "Waste Electrical and Electronic Equipment", directive 2002/96/EC.

Main purpose of these directives is to prevent waste from electrical and electronic equipment and to promote re-use, recycling and other forms of recovery to reduce both the volume of waste for disposal and the inclusion in waste of harmful substances from waste electrical and electronic equipment (WEEE).

Restricted Substances

The directives regulate what obligations are assigned to the producers of electrical and electronic equipment. Above all they control the product design, disposal of the waste equipment and organisational duties. Highly significant are the substance limits given by RoHS directive: The placing on the market of new electrical and electronic equipment containing more than 0.1 percent weight of lead, mercury, hexavalent chromium, polybrominated biphenyls (PBBs) or polybrominated diphenyl ethers (PBDEs)



per homogeneous substance or more than 0.01 percent weight of cadmium per homogeneous substance is prohibited. There are of course exceptions for particular applications, listed in the directives' annexes.

Are cables electrical equipment?

For Draka Comteq and their customers the fundamental question here is: Are cables of Draka Comteq electrical and electronic equipment covered by the RoHS and WEEE?



Draka Comteq cables are not "equipment"

Scope and Definitions

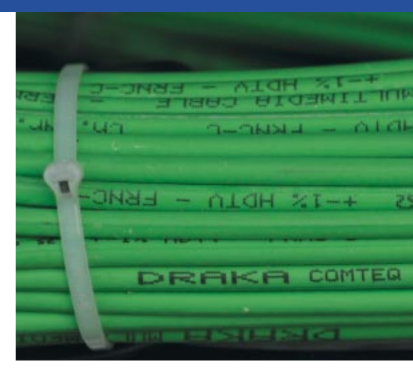
In article 2 "Scope" and article 3 "Definitions", the WEEE describes electrical and electronic equipment in all details to clearly define what is covered by the directive and what is not. Furthermore, Annex IA and IB list ten categories of equipment that definitely falls under the directives.

Applying the above criteria to the cables placed on the market by Draka Comteq, leads to the conclusion that they are not "equipment" within the meaning of the directives RoHS and WEEE.

Confirmed by experts

Same conclusion was reached by lawyer Thorsten Jung from the law firm Hencinski, Jung, Thome & Partner and by Diplom-Ingenieur Thomas Meyer, publicly appointed and sworn expert for the disposal of electrical appliances, environmental office Dr. Rhein. A corresponding certificate confirms the result (see photo on opposite page).

In concrete terms this means: the "Basynet" cabling system and the cables of Draka Comteq can be installed in buildings or used as patch lines as well as cables in outside broadcast vans without hesitation.



Not only does the environment benefit from this, but also producers of electrical and electronic equipment who install the cables as fixed components in their products. Because as far as their equipment falls under the directives, the fix integrated cables have to meet the requirements of the RoHS.

Ecologically on the safe side with Draka

Committed to the environment

The RoHS directive was released by the European Parliament and Council for better protection of the environment. Although it categorically does not apply to the cables of Draka Comteq, Draka nevertheless feels an obligation to protect the environment. For this reason the manufacturing process has been changed in the meantime with the result that the cables produced by Draka Comteq comply with the limits stated in the RoHS directive.

Conclusion

All cable solutions from Draka Comteq are not "equipment" covered by the RoHS or WEEE. Thus they may be marketed and used without hesitation.

If Draka cables are permanently installed as components in equipment which falls under the WEEE or RoHS, it is recommended to use cable solutions from recent production as these anyway fulfill the restrictions on the use of certain hazardous substances as stated in the RoHS directive.



Balvelohtrate 17 31167 Sansted fot. +40 (5000) - 9 00 89 0 ac +40 (5000) - 9 00 99 0 intoffurments scales in

Certificate about the classification of products according to ElektroG

This is to certify that

with reference to criteria of the ElektroG1 and BMU-guidelines2 it has been founded, that cables, produced by enterprise



Drate Conteq | Catin Solutions - EMEA

Draka Comteq Germany GmbH & Co. KG, Piccoloministr. 2, D 51063 - Köln

and placed on the market cannot been categorized as independent "devices" in scope of the ElektroG and thus they are not touched by the Directives WEEE and RoHS.

However, this classification does not exclude that cables, produced by enterprise Draka Comteq. Germany GmbH & Co. KG are used as components/parts in line with of the ElektroG, and therefore have to be RoHS-conform as a part of the producer's product requirement.

Basing on BMU-guidelines the following products are part of the given exceptions:

- Cables, when installed in buildings and used as part of building service engineering (BMU Nr. 2.5.3)
- Power supply lines, as far as specially used in vehicles (BMU Nr. 2.5.1)
- Patch cables, as far as they do not have a direct function and can therefore not be seen as independent "devices" (BMU Nr. 3.1)
- "Basynet", as far as they do not have a direct function and can therefore not be seen as independent "devices" (BMU Nr. 3.1)

The classification according to the exceptions has been made by a consulting workshop at March 3rd, 2006 and was founded in summarisation by report tme-020/06-BE-29032006.

Sarstedt, May 8th, 2009

Dipl.-Ing. Thomas Meyer

AT DESIGNATION DO FROM

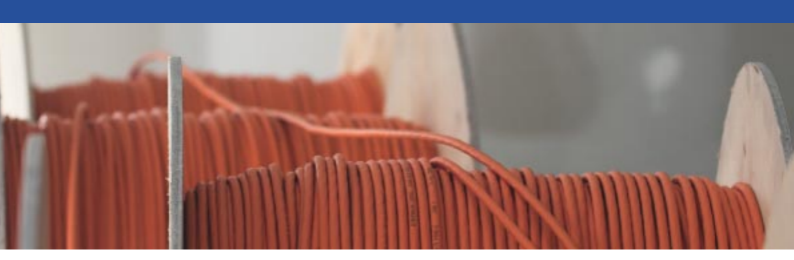
Confluent Patrick

the CDO, OR Continue CONSISTOR ANGINET

¹ ,Bundesgesetztriatr Jahrgang 2005* port I Nr. 17. Aut Governing the Sale, Return and Environmentally Sound Disposal of Electrical and Electronic Equipment* (short Elektro(I), published on March 23**, 2005, Bonn.

¹ "Bundesumweltministerium", BMU-guidelines according to scope of the ElektroG (BMU-Auslegungshinweise), published on June 24th, 2005





Draka Comteq

Cable competence for the global market

Draka Comteq has been designing, developing, manufacturing and marketing innovative, high-quality cables for a wide range of applications for decades. Draka Comteq is part of the international Draka Holding company with headquarters in Amsterdam. The group is one of the five biggest cable manufacturers in the world. The Multimedia Cable division is engaged in a total of six spheres of activity:

- ➤ Office Communication/Industrial Ethernet (copper and glassfibre cables for data communication in the office or in the production department),
- ➤ Domestic cabling/Basynet (cable systems for home office and multimedia applications),
- ➤ Studio cables, aerial technology/CATV (drop and trunk cables for TV transmission on network levels three and four),
- > Special cables (individual, customised cable solutions),
- ➤ Central Office Switching (cables for the computing and switching centres of network carriers).

Draka Comteq offers flexible, trendsetting cabling concepts which provide a high measure of investment security. Not least responsible for this is the development department which works permanently on new solutions for the markets of tomorrow.

For further information on Draka Comteq products in connection with the EC directives RoHS and WEEE, please contact:

Dipl.-Ing. Roger Henze, Product Manager Telephone: +49 (0)221.677 2303 E-mail: roger.henze@draka.com

Proven know-how

The wide range of different applications reflects not only Draka Comteq's extensive application know-how, but also its decades of experience and considerable competence in the field of cables. After all, the company's roots go back to the year 1815. As a reliable partner of trading, industrial and service companies

Draka Comteq Germany GmbH & Co. KG Piccoloministr. 2 D-51063 Köln Phone: +49 (0)221.677 0

Fax.: +49 (0)221.677 3890 koeln.marketing@draka.com www.drakact.com

www.uranact.com