|  |  |  |
| --- | --- | --- |
| Annex 1 to the Contract  pursuant to DE-UZ 134 **Blue Angel Eco-Label for „Auto-Off Power Strips and Socket Adapters“** |  | **Please use this  form !** |

Manufacturer (Applicant):

Distributor (Label User):

Brand / Trade name:

Type designation:

| **Paragraph** | **Declarations/Compliance Verifications for Auto-Off Power Strips and Socket Adapters** | **Yes** | **No** |
| --- | --- | --- | --- |
| 3.1 | **Own Power Consumption:**   * The power strip has a surge protector.   + If „yes“: The own consumption of an auto-off power strip or socket adapter with surge protector and indicator light, as well as with an illuminated on/off switch (if available) does not exceed 0.90 watts.  It is       watts.   + If „no“: The own consumption of an auto-off power strip or socket adapter with an illuminated on/off switch (if available) does not exceed 0.70 watts. It is       watts. |  |  |
|  | * The product features a switching threshold control. |  |  |
|  | * The main device (master) of the power strip is not automatically disconnected from the mains.   + If „yes“: The product has a power switch that disconnects the power strip from the mains.   + If „no“: When falling below the preset switching threshold the product does not only completely disconnect the peripheral devices but also the main device (master) or the connected single device from the mains.   To restore the power supply the power strip has a wake-up function  (e.g. key or infrared receiver).   * The product literature includes more detailed information on this requirement.   **Annex 6** |  |  |
|  | * Attached hereto is a test report prepared by an accredited testing laboratory or a laboratory accredited as SMT laboratory stating that the own consumption has been measured in accordance with DIN EN 62301.   **Annex 2** |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 3.2 | **Plastics used in Housings and Housing Parts:**   * Attached hereto is a declaration from the plastics supplier stating that the substances to be banned have not been added to the plastics used in housings and housing parts.  **Annex 3** * Attached hereto is the chemical designation of the flame retardants used (CAS No.) .  **Annex 4** |  |  |
| 3.3 | **Safety Requirements**   * DThe auto-off power strips and socket adapters carry the CE mark and hence comply with the European directives 2006/95/EC Low Voltage Directive (LVD) and 2004/108/EC Electromagnetic Compatibility (EMC) Directive. * DThe auto-off power strips and socket adapters meet the electrical safety requirements under DIN VDE 0620-1 or IEC 60884-1. * EAttached hereto is a test protocol or certificate confirming compliance with the limits regarding the parameters specified in para. 3.3 of the Basic Criteria.   **Annex 5** |  |  |
| 3.4 | **Surge Protection (if available):**   * The device meets the surge protection requirements specified by DIN EN 61643-11. * The product literature includes more detailed information on the requirements.   **Annex 6** |  |  |
| 3.5 | **Consumer Information:**  The following basic user information is included and presented in the Operating Instructions and available on the company’s website:   1. Own power consumption (W) of the auto-off power strips and socket adapters 2. Description of function and operation of the auto-off power strips and socket adapters 3. Description of function and operation of the adjustable switching threshold of the device 4. Range of the device’s switching threshold (in watts) 5. Note that power strips with surge protector according to DIN EN 61643-11 (if available) alone do not provide adequate surge protection and that a complete surge protection concept should combine three elements (coarse, medium and fine protection). 6. Information on replacing the micro-fuse (if available) 7. Information on proper disposal 8. Nominal voltage 9. Nominal power   **Annex 6** |  |  |

**Annexes to the Contract pursuant DE-UZ 134**

Please use this form of Annex 1 to the Contract pursuant to DE-UZ 134.

Please attach the following Annexes 2 to 6 to the application documents:

Annex 2: Test report on own power consumption prepared by a DIN EN ISO/IEC 17025 accredited testing laboratory or a testing laboratory that has been accredited as SMT laboratory

Annex 3: Manufacturer or supplier declaration on plastic materials (form)

Annex 4: Declaration on the chemical designation of the flame retardants used  
(CAS No.)

Annex 5 Test protocols verifying compliance with the safety requirements prepared by a DIN EN ISO/IEC 17025 accredited testing laboratory or a certificate issued by an accredited testing laboratory on the basis of DIN VDE 0620-1 or IEC 60884-1

Annex 6: Relevant pages of the Operating Instructions

Place:       Applicant:

(authorized signature and official

Date:       company stamp)