## SCHOTT<sup>®</sup> Automotive Datacom

rigid solutions



## **Product Characteristics**

Rigid datacom components from SCHOTT are designed for use in vehicles. Due to their outstanding characteristics they fulfils the directive of the European Union 2000/53/EC and its amendments as also the VDA list 232-101. Du to their physical characteristics they stand the indicated temperature requirements. The glas components may also be used in other challenging environments or higher temperature ranges like in engine compartments or chassis areas.

| Technical Specifications  |                                      |
|---------------------------|--------------------------------------|
| diameter optical surface  | Ø 1.0 mm manufactured                |
| numerical aperture        | 0.58                                 |
| transmission at 650 nm    | < 1 dB at typical application length |
| transmission at 850 nm    | < 1 dB at typical application length |
| standard outer diameter   | Ø 1,1 ± 0.05 mm                      |
| temperature resistance    | - 40 to + 300 °C                     |
| Chemical resistance       | Resistant against automotive media   |
| Burning behaviour         | Non burnable                         |
| Attenuation per Coupling: | Depends on the connector system      |

All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. © SCHOTT AG

Lighting and Imaging SCHOTT AG Hattenbergstrasse 10 55122 Mainz Germany Phone: +49 (0) 6131/66-7746 Fax: +49 (0) 6131/66-7850 lightingimaging@schott.com www.schott.com/lightingimaging

