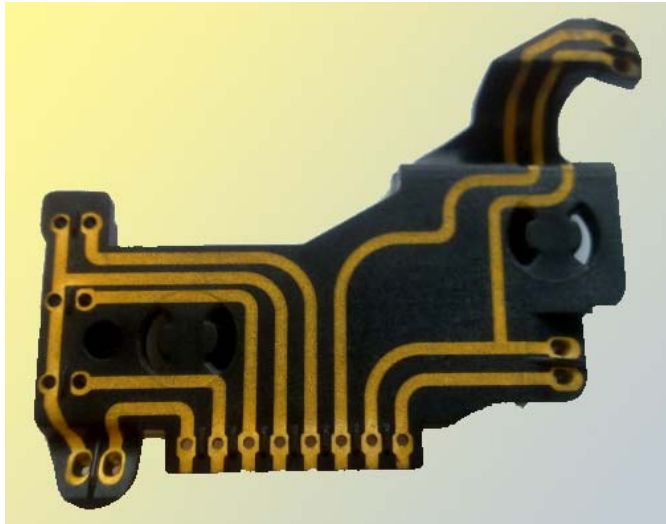


# BASF's solution for LDS Sensor Holder Assembly



Sensor holder assembly

**Application** : Sensor holder for stylus print

**Previous process:** Two shots injection molding

**Advantages with Ultramid® T 4381 LDS**

■ **Higher design flexibility**

- 3D design freedom and thin-wall design possibility
- Fine pitch structures
- Fast prototyping

■ **Cost saving**

- Lower defect rate
- Lower mold cost

A-KTE, Engineering Plastics Asia Pacific

# Product disclaimer



The information and data given here are based on our current knowledge and experience. This does not relieve the purchaser of our products from incoming inspection. The information and data do not describe the suitability of the product for a specific application. Composition - and durability statements - as well as any other statements are not to be considered as a warranty.

The values contained herein are based on analysis/testing of laboratory test specimens and represent data that fall within the normal range of properties for natural materials, unless stated otherwise. Colorants and additives may alter properties.

This information is provided as a service for comparative purposes only and in no way constitutes any product specification or the like. For component design the data contained herein are applicable as guideline only.