

### **TERMINAL**

# **MLK 1,2**

## Consistent quality and trusted reliability.

- 1.2 terminal system first to market by KOSTAL Connectors
- Terminal contact area supports low mating force
- Used in harsh engine environments
- Sealed and unsealed
- Best in class part traceability
- Electrical properties similar to 1.5 mm terminal system



### **APPLICATIONS**

- Zone controller
- ADAS (camera systems,
  Temperature sensors LIDAR sensors, radar sensors)
- Door connectors
- Engine control units
- Head- / rear lamps
- Steering modules

#### **FEATURES**



**Current Carrying** Capacity 24 A / 19 A at 20 °C / 80 °C



Operating **Temperature** Max. 170 °C



Wire Size Range 0.1 - 1.5 mm<sup>2</sup> AWG 26 - 16



**Mating Terminal** 1.2 x 0.6 mm



Active Contact Zones



Mating Force / un Unmating Force max. 3.0 N / max. 3.0 N



No. of Cycles (mating / unmating) 50 (Ag)



Material / Surface - Body: CuSn / Sn Lamina: high performance Cu-alloy / Sn, Ag, Au

Experience how we connect the global automotive industry with high performance connector systems.

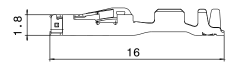
www.kostal-kontakt-systeme.com



- Released at all major OEM's
- Proven billions of times in many applications
- Accepted at all major harness makers as matching to TS 72036
- Meets req. of DIN/TS 70214 (LV spec.), USCAR-2, B21 7050



MLK 1,2 Receptacle Terminal



MLK 1,2 Tab Terminal

