RJ45 PCB Jack (shielded version)



Features

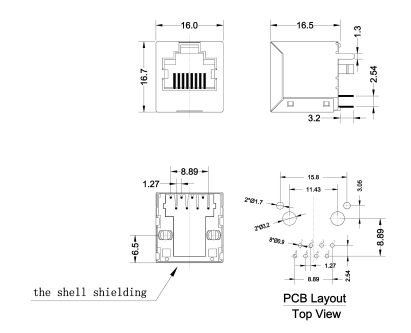
- Shielding in an RJ45 PCB Jack is designed to reduce electromagnetic interference (EMI) that can disrupt signal integrity
- The shielding in an RJ45 PCB Jack acts as a barrier against external noise and interference
- Includes environments with high levels of electrical noise, or situations where compliance with electromagnetic compatibility (EMC) regulations is necessary



Specification

Copper
Gold
150 nm
8
CAT5e
No
PCB
60 °C
-30 °C
Straight
1
8
RJ45
Yes

Drawing



Art. Nr. RND 205-01530