ME266 Male Connector, Double Level Header with Flanges





DIMENSIONS/POSITIONS

MF266-381

| DIVIDITION OUTTON | IVILZ00-30 I | |
|-----------------------|--------------------------|--|
| Pitch | 3.81mm | |
| Poles | 4 ~ 40Poles | |
| Dimension A | 3.81mm | |
| Length | A= 3.81xP/2+10.40mm(P≥4) | |
| Housing Material | PBT | |
| Pin Dimensions | Brass, Tin Plated | |
| PCB Hole Diameter | 1.3mm | |
| Operating Temperature | -40°C to +120°C | |
| TECHNICAL DATA | | |

TECHNICAL DATA

| 12011110712 271171 | | |
|---|------|--|
| Connection in acc. with standard EN-VDE | | |
| Nominal Current I _N | 10A | |
| Nominal Cross Section | - | |
| Maximum load current | 10A | |
| Insulating Material | PBT | |
| Inflammability class acc. to UL94 | V0 | |
| Nominal voltage, UL/CUL | 300V | |
| Nominal current, UL/CUL | 10A | |

