

Overview

Product information



PM-EBS-0005-M-L300-25020000005

Male connector with direct plug in and out.Rated current:2A; Rated voltage:48V DC; Withstand voltage:300V AC; Insulation resistance $> 30M \Omega$; Protection grade meet IP66 when mated; Mechanical life ≥ 100 times; Pull out force > 25N; Operating temperature: - 40 ~ 105 °C; Salt spray resistance : 48h; Flame retardant grade:UL94-v0; Environmental protection:RoHS. Color: Insert insulation - green.

Product advantages

Compact structure and high space utilization
Plug in error proofing, simple interface
Direct plug operation, convenient and fast

 $\ensuremath{\ensuremath{\square}}$ The inner core insulator has different colors and is easy to identify

 $\ensuremath{\square}\xspace$ Beautiful appearance, more in line with human functional design

Product certification

RoHS

| echnical data | | |
|-----------------------|--------|--|
| Product drawing | | |
| 3D model | | |
| | | |
| | | |
| technical parameter | | |
| Rated voltage | 48V DC | |
| insulation resistance | ≥30MΩ | |
| Mechanical life | ≥100次 | |
| Marking | | |
| Series | DD | |
| | DK | |
| | | |

| ersions | | |
|-------------------------|------------------|--|
| Connection method | Screw connection | |
| Female/Male | Female | |
| Dimension | 16A | |
| | 6B | |
| | 10B | |
| | 16B | |
| | 24B | |
| | 48B | |
| Number of positions | 10 | |
| nvironmental parameters | | |
| Degree of protection | MatchingIP66 | |
| re rod | | |
| Adapter wire range | 3.55~3.85mm | |

Accessories

##