

DIN Bases are provided in kit with fixing screw and gasket where required. The range covers the most important and common applications

# mPm<sup>®</sup> DIN Bases

**121012** Form A **121012** Industrial **121012** Form C **121012** Form Micro

## **Specifications**

### **ELECTRICAL**

See following pages for details

### **CERTIFICATION**

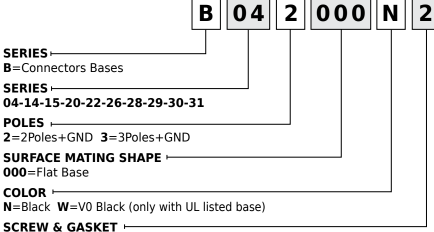
UL recognized, *cURus* marked, file E218123 (product available upon request or specific part number)

### **PHYSICAL**

Durability: min. 50 cycles Contact Area: Silver Solder Tail Area: Silver Operating Temperature with: Nitrile Rubber (NBR) Gasket: -40° +90°C

Silicone Gasket: -40° +125°C Live Contact Distance:

Form A 18.00mm
Form Industrial 11.00mm
Form C 8.00mm
Form Micro 9.40mm



**Note:** UL listed part number identified by adding suffix SA at the end of the nomenclature in conjunction with UL material (W for black and T for transparent) e.g. B142000W2SA

Build your connector using the intelligent part number system and contact your local sales representative to identify the proper EDP number to use in your purchase orders

2=NBR Flat Gasket and Fixing Screw

36 www.molex.com