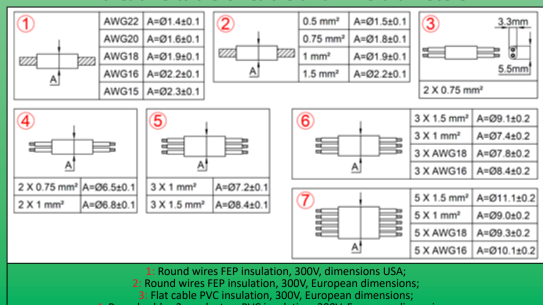
9BFM

These enclosures include a stainless-steel removable locking device for the power cable and an internal and external grounding terminal. The flexibility of the silicone makes it possible to use cables with a diameter slightly greater (up to 15%) than that of the passage opening. They also comprise a degassing orifice and a «funnel» orifice for filling the silicone resin, which are cut after curing

silicone resin, which are cut after curing.				
Туре	Dimensions	Compatible devices	Features	Part number
1000	22mm	Dia 5mm temperature sensors with 30mm maximum probe length	Minimum band width: 100mm Connection: 5 conductor external cable Silicone resin filling: yes	9BFM1
100	22mm 81.8mm 6mm 26.8mm 6mm 15mm 26.8mm M4(x4) 12mm M4(x4) 12mm 100mm 100mm	Dia. 6mm temperature sensors with 30mm maximum probe length	Minimum band width: 100mm Connection: 5 conductor external cable Silicone resin filling: yes	9BFM2
9.0	22mm	Naked welding thermocouples, glass bead NTC, flat chip Pt100	Minimum band width: 100mm Connection: 5 conductor external cable Silicone resin filling: yes	9BFM3

## Indicative table of cable and wire diameters



- 4: Round cables 2 conductors PVC insulation, 300V, European dimensions;
- 5: Round cables 3 conductors PVC insulation, 300V, European dimensions:
- 6: Round cables 3 conductors rubber insulation 300V, European and USA dimensions.
  7: Round cables 5 conductors rubber insulation 300V, European and USA dimensions.