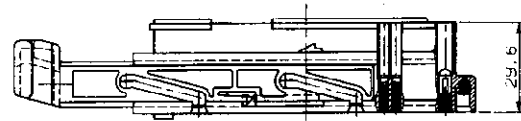
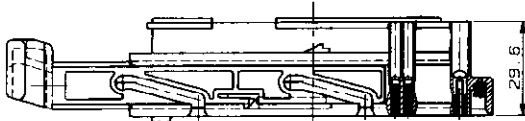
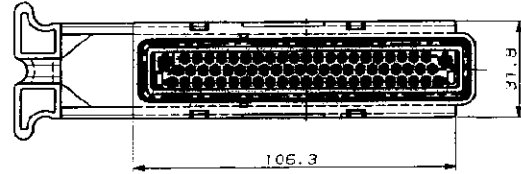
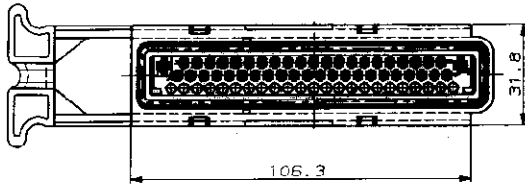


**Gehäuse für Junior Power Timer- und Micro Timer II-Kontakte (siehe Seite 5 und 11), Länge 18,0 mm, auf Basis Einzelleiter-Dichtungs-System für Aggregat-Anschluß**

**Housing for Junior Power Timer and Micro Timer II Contacts (see Page 5 and 11), 18.0 mm Length, Based on Single Wire Sealing System for Aggregate Application**

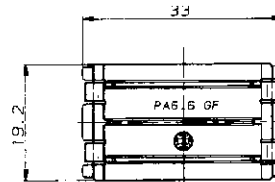
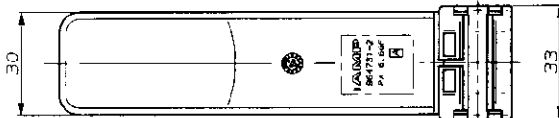
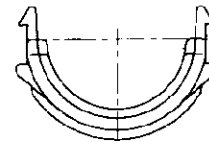
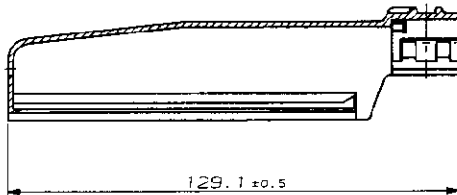


**45poliges Gehäuse:**  
Best.-Nr. 963599-1

**45 Positions Housing:**  
Part No. 963599-1

**68poliges Gehäuse:**  
Best.-Nr. 963598-1

**68 Positions Housing:**  
Part No. 963598-1

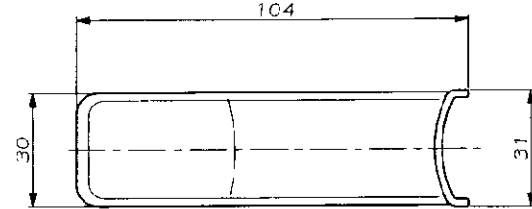
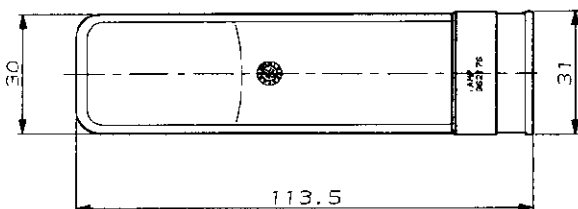
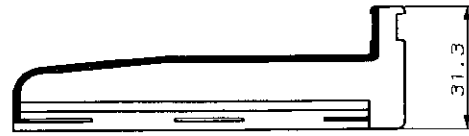
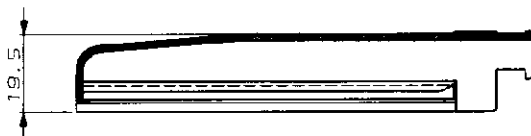


**Abdeckkappe:**  
Best.-Nr. 964731-1 (ohne Loch)  
Best.-Nr. 964731-2 (mit Loch)

**Cover:**  
Part No. 964731-1 (without hole)  
Part No. 964731-2 (with hole)

**Clip für Wellrohr-Befestigung:**  
Best.-Nr. 964732-1

**Clip for Corrugated Tube:**  
Part No. 964732-1



**Abdeckkappe für 180°-Kabelabgang:**  
Best.-Nr. 965053-1 (45-/68polig)

**Cover for Straight Cable Exit:**  
Part No. 965053-1 (45/68 pcs.)

**Abdeckkappe für 90°-Kabelabgang:**  
Best.-Nr. 965052-1 (45-/68polig)

**Cover for Right-Angle Cable Exit:**  
Part No. 965052-1 (45/68 pos.)