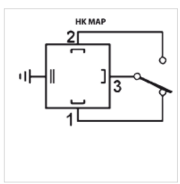


| Properties | | |
|---------------------|---|--|
| Design | changeover contact | |
| Operating pressure | max. 630 bar | |
| Connection | 4-hole Flange 31x31 mm | |
| Current consumption | max. 2 A at 250 VAC; max. 3 A at 30 VDC | |
| Material | Steel | |
| Scope of supply | complete with plug incl. set of screws | |
| protection class | IP 65 | |





Description

Piston pressure switch

Repetition accuracy less than or equal to 1% of set value

Electric switching rate min. 1 million operating cycles

Switching hysteresis approx. 2.5 to 10%, depending on pressure range

Setting via scale

Universal connection possibilities by separate adapters/connection plates

Ordering information

Please order adapters and mounting plates separately!

| Item | | | | |
|----------------|-----------------------------|-----------------------------|--------|--|
| Identification | Pressure setting range min. | Pressure setting range max. | Weight | |
| | (bar) | (bar) | (kg) | |
| HK MAP 040 | 5 | 40 | 0,5 | |
| HK MAP 080 | 4 | 80 | 0,5 | |
| HK MAP 160 | 8 | 160 | 0,5 | |
| HK MAP 320 | 40 | 320 | 0,5 | |
| HK MAP 630 | 50 | 630 | 0,5 | |

| Accessories | | |
|-------------|--|--|
| HK BFM | BFM adapter for MAP pressure switch | |
| HK BHF AG | BHF AG adapter for MAP pressure switch | |
| HK BHF IG | BHF IG adapter for MAP pressure switch | |
| НК ВНМ | BHM mounting plate for MAP pressure switch | |
| HK BKM | BKM mounting plate for MAP pressure switch | |
| НК ВММ | BMM adapter for MAP pressure switch | |