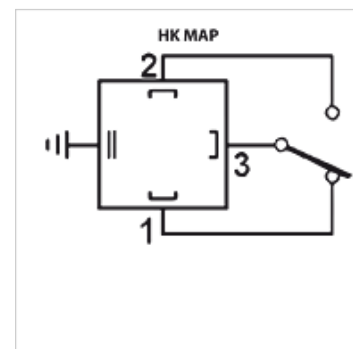


HK MAP

MAP pressure switch

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. (bar)	Pressure setting range max. (bar)	Weight (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
HK BHM	BHM mounting plate for MAP pressure switch
HK BKM	BKM mounting plate for MAP pressure switch
HK BMM	BMM adapter for MAP pressure switch