

可选的磁传感器 Optional Magnetic Sensors

磁性传感器（可选）通过活塞上的一个磁铁检测出操作位置。因此，使用磁传感器是为了避免大量的磁性材料和强烈的磁场可能会造成传感问题。

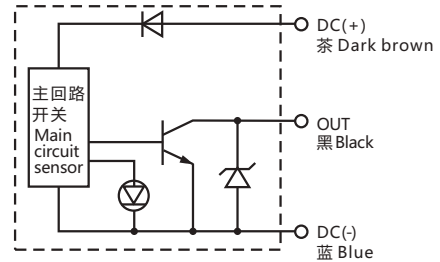
可用的传感器:

The operating position is detected by magnetic proximity sensors (optional) through a magnet placed on the piston.

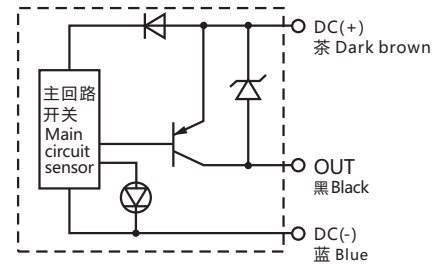
The use of magnetic proximity sensors is to be avoided in the vicinity of large masses of ferromagnetic material or intense magnetic fields as this may cause detection problems.

The sensors that can be used are:

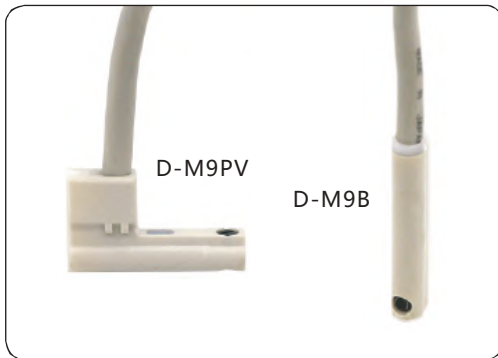
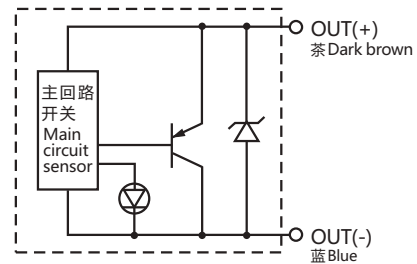
D-M9N·M9NV



D-M9P·M9PV



D-M9B·M9BV



货号(PN)	1.Y00293
型号(Model)	D-MQ

货号(PN)	型号(Model)	开关类型	L(mm)
1.Y00310	D-M9B	NPN	电缆0.5m/0.5m cable
1.Y00307	D-M9BL		电缆3.0m/3m cable
1.Y02565	D-M9BV	NPN	电缆0.5m/0.5m cable
1.Y03843	D-M9BVL		电缆3.0m/3m cable
1.Y00311	D-M9N	NPN	电缆0.5m/0.5m cable
1.Y00295	D-M9NL		电缆3.0m/3m cable
1.Y00298	D-M9NV	NPN	电缆0.5m/0.5m cable
1.Y03598	D-M9NVL		电缆3.0m/3m cable
1.Y00309	D-M9P	PNP	电缆0.5m/0.5m cable
1.Y02301	D-M9PL		电缆3.0m/3m cable
1.Y00296	D-M9PV	PNP	电缆0.5m/0.5m cable
1.Y02964	D-M9PVL		电缆3.0m/3m cable