

套筒

增强的,高弹性的,高复原力的以下各种材质可选:

NR: 天然橡胶,黑色 最大温度.+80℃

NRL: 天然橡胶,食品级,黑色最大温度. + 70 ℃

NRLH: 天然橡胶, 食品级, 浅色最大温度. + 70 ℃

NBR: 丁腈橡胶,食品级,浅色最大温度.+80°C

EPDM: 乙丙橡胶,食品质量,黑色QSV型最大温度.+80°C, 其他最大温度.+100°C

FPM: 氟橡胶,黑色 QSV 型最大温度.+80°C, 其他最大温度.+100°C

CR: 氯丁,黑色最大温度.+80℃

CSM: 氯磺酰聚乙烯,黑色最大温度. +80 ℃

导电性: 根据要求

Sleeve

Fabric-reinforced, highly flexible, high reset force, available in the following qualities:

NR: natural rubber, black, up to max. +80 °C

NRL: natural rubber, food quality, black, up to max. +70 °C

NRLH: natural rubber, food quality, pale, up to max. +70 °C

NBR: nitrile rubber, food quality, pale, up to max. +80 °C

EPDM: ethylene propylene rubber, food quality, black, type QSV up to max. +80 °C, others up to max. +100 °C

FPM: fluorine rubber, black, type QSV up to max. +80 °C, others up to max. +100 °C

CR: chloroprene, black, up to max. +80 °C

CSM: chlorosulphonylpolyethylene, black, up to max. +80 °C

Electrical conductive qualities: upon request

控制 / Triggering

可在单个组件里或者作为一个紧凑单元直接安装在夹管阀上 Available in single components or as a compact unit mounted dir

Available in single components or as a compact unit mounted directly onto the pinch valve.

