

Smc air filter regulator catalogue pdf

Smc air filter regulator catalogue pdf


Rating: 4.9 / 5 (2994 votes)

Downloads: 12079


CLICK HERE TO DOWNLOAD>>><https://tds11111.com/QnHmDL?keyword=smc+air+filter+regulator+catalogue+pdf>

equipment damage. How to Order Air Filter Regulator Lubricator Option/Semi-standard: Select one each for a to m. CBMDouble acting, Single rod , 25 , 32 , A leading manufacturer of pneumatic control devices that use compressed air as a power source for automation. AW30/X ; External parts material: Stainless steel ; Ambient Non-locking push type. We provide technology to various fields such as automobiles, IT, and medicine Options/Part No. Note 1) Assembly of a bracket andmounting screws Note 2) Minimum operating pressure: N.O. type– MPa; N.C. type– MPa (AD17/27) and MPa (AD37/47). *Use dry air when temperature is low. Please contact SMC for psi and °F unit specifications. IR widthmm weight g (previously unavailable small size added) IR widthmm weight g (width%, weight 6% Compared to SMC IR) IR widthmm weight g (width%, weight% Compared to SMC IR)air operated models. We provide technology to various fields such as automobiles, IT, and medicine 20 , 25 , 32 , With end lock. Air operated type added to series IR Option/Attachment/Semi-standard symbol: When more than one Description. Note 3) Please consult with SMC for details on drain piping to fit NPT or G port sizes Compact and light weight. (To order these items, see Air Preparation section {NAW} and Valves section {NAN} AF//4 , /2 , A leading manufacturer of pneumatic control devices that use compressed air as a power source for automation. The Safety Instructions. We support automation in a Filter Regulator Stainless Steel and Special Temperature Environment (-40°C) Specifications. When knob q is adjusted downwards, adjusting spring w is compressed. The NAV valve pictured together with an NAW series Filter/Regulator and an NAN series Silencer. We support automation in a variety of industries. Air flow from the inlet passes through filter (sintered metal) t where solids are removed. We support automation in a variety of industries. These instructions indicate the level of potential hazard with the labels of “Caution,” “Warning” or “Danger.” They are all important notes Filter Regulator AW30/X A leading manufacturer of pneumatic control devices that use compressed air as a power source for automation.

 Difficulté Très facile

 Durée 117 heure(s)

 Catégories Énergie, Bien-être & Santé, Machines & Outils, Jeux & Loisirs, Science & Biologie

 Coût 313 USD (\$)

Sommaire

Étape 1 -
Commentaires

Matériaux

Outils

Étape 1 -
