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

quipment 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 and mounting 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/Semistandard 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.



Étape 1 -		
Commentaires		

Matériaux	Outils	
Étape 1 -		