



I'm not robot



I am not robot!

Technical features Maxseal direct acting solenoid valve for control of pneumatic or hydraulic operated equipment. Response times (typical, dependent on coil size) Pull-in Valve Symbol Pull-In Check out our ISO4S manual PDF here. Control of pneumatic or hydraulic operated equipment. Man tops clearanceFrom \$ · Plus sizeFrom \$ · Women tops clearanceFrom \$ Direct acting solenoid valve. Mounting position: Solenoid vertical Maxseal Instrument Changeover and Process Control Valve for Hazardous Areas EEx d Model ICO4S 1/4" Description A direct-acting solenoid valve certified for hazardous area use as well as general air and gas purposes in the offshore and petrochemical industriesCertification II 2G EECS (BASEEFA) SIRA CENELEC approved EEx d IIC T6 (Ta Turbine Fuel Control Model ICO3S 1/4" 3/2 UNI. Direct Acting Solenoid Valve. ATEX, CSA, GOST K & R, IECEx and NEMA 4X. Low pressure, high flow. Operation: Direct solenoid operated poppet valves. The Maxseal brand offers extremely high quality stainless steel solenoid valves, designed and manufactured with reliability and integrity in mind Description. The standard variant (3/bar automatic) has the following characteristics. For Model: ICO4S 1/4" 3/2 UNI. Direct acting solenoid valve. High flowbar inlet pressure. Max inlet pressurebar (psi) Reliable and long life, ideal for a one time installation. Ingress IP/ XNEMA 4X. Medium: Hydraulic and pneumatic – customer to specify and confirm compatibility. Reliable and long life, ideal for a one time installation. Valve's typical speed <70ms pull in, <50ms drop out Reliable and long life, ideal for a one time installation Maxseal direct-acting solenoid valve for control of pneumatic or hydraulic-operated equipment. High Flow. Control of pneumatic or hydraulic Direct acting solenoid valve High flow Max inlet pressurebar (psi) A direct acting solenoid operated valve for the control of pneumatic or hydraulic operated equipment Maxseal Instrument Changeover and Process Control Valve for Hazardous Areas EEx d Model ICO4S 1/4" Description A direct-acting solenoid valve certified for hazardous Turbine Fuel Control Model ICO3S 1/4" 3/2 UNI. Direct Acting Solenoid Valve. Low pressure, high flow. The Maxseal brand offers extremely high quality stainless steel solenoid valves designed and manufactured with reliability and integrity in mind Direct acting solenoid valve. At Fluid Controls we stock a wide range of Maxseal Solenoid Valves including the Maxseal Solenoid Valves ICO3S & ICO4S. The ICO3S is an Ex certified solenoid valve used to control a pressurised media (liquid or gas). Low pressure, high flow. Max inlet pressurebar (psi) Reliable and long life, ideal for a one time installation. Equipment weighs kg (1/4") kg (1/2") Typical. Surge suppression diodes. Max Inlet Pressurebar (psi) A direct acting solenoid operated valve for the control of pneumatic or hydraulic operated equipment. Max inlet pressurebar (psi) Reliable and long life, ideal for a one time installation Direct acting solenoid valve. High Flow. Technical features. Protection. Max Inlet Pressurebar (psi) A direct acting solenoid operated valve for the Technical Specification.