PRESS RELEASE

ROSS CONTROLS® Announces a New Safe Pressure Select Application for the RSe Series Valve

Michigan, USA – October 2020 – ROSS CONTROLS® is very pleased to announce the addition of a Safe Pressure Select Application for the RSe Series valve. The Externally Monitored Control Reliable 5/2 RSe Series Double Valve, originally designed for Safe Return, can now be used in pressure select applications that require safe limited pressure and another operational pressure. This enables users to use safe limited pressure as the default pressure when required such as during a safety event due to manual interventions in production that utilize a safety system and would utilize a higher pressure for normal operations. Typical operations would include welding or clamping where operator access is required periodically but a reduced pressure and force allows for some air to be maintained in the system. The RSe valve used for Safe Pressure Select applications can be part of a Cat 4 / PL e certified system when properly integrated into the system and monitored.

Established in 1921, ROSS is headquartered in Michigan and is ISO certified. ROSS designs and manufactures pneumatic valves, control systems, and is universally recognized as a global leader in fluid power safety solutions and poppet valve technology. ROSS provides standard products and customized ROSS/FLEX® solutions for machinery and automation. Selling to original equipment manufacturers and end-users throughout the world, ROSS reaches its global customer base through manufacturing and distribution facilities located in the United States, Germany, France, United Kingdom, Japan, China, Brazil, India, and Canada. In addition to its direct sales team, ROSS markets its products through a worldwide distributor network.

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ROSS CONTROLS®

For more information, please visit ROSS Controls at www.rosscontrols.com.

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ROSS RSe Safe Pressure Select Valve