ESD VALVES, STATIONS, & SIGNS

PNEUMATIC STATIONS & SIGNS

6" X 12", 1" DIA CUTOUT, RED Model 16R104



The **16R104** is a stainless steel Emergency Shutdown (ESD) Sign plate with easy-view large letters and a red background. It has a 1.00 inch Diameter panel hole for installation in all standard Sigma **PULL** (to Shutdown) ESD Relay valves.

ESD Stations are most commonly found in loop pneumatic control circuits on many offshore platforms. They are normally installed or mounted on platform handrails in strategic locations near living quarters, boat landings, helipads, process facilities, fired vessels, rig floors, etc.

Our <u>Pull-To-Shutdown</u> ESD Stations are used in safety system control circuits to immediately close all critical function Safety Valves (SSV or SDV) Actuators and Surface Controlled Sub-Surface Safety Valves (SCSSV). They are highly visible and the ESD Valve provides the immediate shutdown response necessary during an emergency situation. A Sigma brightly colored ESD Sign or Enclosure makes safety systems easy to identify. These units are normally installed near living quarters, boat landings, helicopter pads, rig floors, and many other strategic locations.



