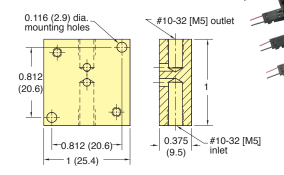
ES, ESO SERIES VALVES SINGLE MANIFOLDS

26090-1



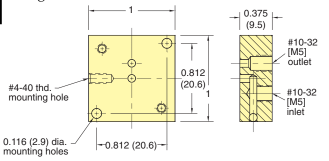
Single Station Side Port Manifold



26090-2



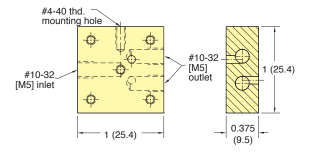
Single Station Bottom Port Manifold



26090-3



Dual Station Manifold



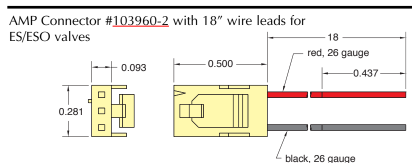
E S / E S O series valve was developed to fit into tighter physical envelopes. By reducing the size of the base as well as the size of the coil, a considerable volume savings was achieved.

As in the case of the EV/EVO product, the ES/ESO uses the single moving part design proven many times in the EV/ET/EC series valves. Of course, given the reduced size of the coil the power to operate increases to 1 watt.

Because of its reliability, the ES/ESO series valve is found in many of the same applications and industries as its predecessor, the EV/ET/EC. However, the smaller size finds it used more commonly in portable or mobile equipment. This makes the valve particularly applicable in home healthcare applications.

C3-RXB18





Lead Set Chart For ES Valve						
Part No.	Used On	Wire Colors			Land Landt	\\\/: C
		Pin 1	Pin 2	Pin 3	Lead Length	Wire Gage
C3-RXB18	ES	red	~	black	18"	#26