

## EX40 Model (Normally Closed) Price Chart

Start with your <b>Port Diameter</b>	(Clark Cooper base model number)		Next, choose your <b>Voltage</b>	(Add the following to the model number)		Add any OPTIONAL Extras	(Add the following to the model number)
Medium Pressure Fitting (MPF) for 3/8" OD Tubing (9/16"-18 Thread)	( EX40-03- )	$\rightarrow$	12V DC	(D012)	+	Din Connector (Not Explosion Proof) <b>+\$79</b> [Adaptor that allows quick electrical connection to the coil]	( DN )
						General Service (Not Explosion Proof) <b>– \$50</b> [Can be used in non-hazardous locations, NEMA 1, 2, 3, 4, 4X Only]	(GS)
			24V DC	(D024)		Hydrogen Service (Helium Leak Test) +\$30 [Leakage testing done to Class 2 standards using Helium]	( HY )
						Oxygen Clean <b>+\$50</b> [Special cleaning with black light testing]	( OX )
			120V DC	(D120)		Viton O-rings <b>+\$25</b> [Higher temperature and chemical resistance, typically used for petroleum services, for > 225° F fluid]	( VT )
						Class 5 Leakage Testing <b>+\$75</b> [Leakage testing done to Class 5 standards using Helium *NOT on 1/2" Size*]	( T5 )
Example Model Number: EX40-03-XXXX-XX Please contact our office of the price increase for pricing on this product. (or decreases) as indicated above.							

Service data including fluid or gas type and maximum pressure are required at the time of order. Please note all configurations may not be possible.