

EH 40 Model (Normally Closed) Model Number Breakdown

Start with your Port Diameter	(Clark Cooper base model number)		Next, choose your Voltage / Hz	(Add the following to the model number)
1/4"	(EH40-04-)		24/60	(A024)
			120/60	(A120)
			240/60	(A240)
1/2"	(EH40-08-)	—	12/DC	(D012)
			24/DC	(D024)
			120/DC	(D120)

Add any OPTIONAL Extras	(Add the following to the model number)
Din Connector (Not Explosion Proof) [Adaptor that allows quick electrical connection to the coil]	(DN)
General Service (Not Explosion Proof) [Can be used in non-hazardous locations]	(GS)
Hydrogen Service (Helium Leak Test) [Material modification and Class 5 testing with Helium]	(HY)
Normally Open	(NO)
Oxygen Clean [Special cleaning with black light testing]	(OX)
1/4" Straight Thread [SAE J1926 Size "4" connection]	(S4)
1/2" Straight Thread SAE J1926 Size "8" connection	(S8)
Tube Connector [Flared adaptor to directly connect high pressure tubing]	(TC)
Viton O-rings [Higher temperature and chemical resistance]	(VT)
Higher Pressure (22 Watt Coil) [See chart on EH40 catalog page for more information]	(XP)
Class 5 Leakage Testing [Leakage testing with Air as per FCI 91-2-2004]	(T5)
· · · · · · · · · · · · · · · · · · ·	

If extras are added, the price increases (or decreases) as indicated above.

Example Model Number: EH40-XX-XXXX-XX