

## Solenoid Coils

PART NO.	VOLTAGE (V)	FREQUENCY (Hz)	IN RUSH CURRENT (A)	HOLDING CURRENT (A)	RESISTANCE (Ohm)	COIL COLOR
<b>SOLENOID COILS FOR UV-5A, UV-5AT, UV-5ATC AND UV-4R VALVES ONLY</b>						
S461*	110	60	0.64	0.34	113	GREEN
S462	208	60	0.35	0.22	276	
S453	220	50	0.18	0.15	560	
S463/S401*	220/110	60/DC	0.20/0.15	0.15	434	
S464/S403	440/220	60/DC	0.11/0.08	0.08	1765	
S455	24	DC	0.12	0.12	24	
S465** (See drawing below)	110/12	60/DC	0.64	0.34		
	Black Lead - 12VDC				4.7	
	Yellow Lead - Common					
Red Lead - 110VAC					84	
<b>SOLENOID COILS FOR UV-7B AND UV-7BC VALVES ONLY</b>						
S651*	110	60	1.41	0.60	32	BLACK
S652	208	60	0.75	0.32	102	
S653*	220	60	0.70	0.30	136	
S654	440	60	0.35	0.15	520	
S655	550	60	0.26	0.11	833	
S656	220	50	0.59	0.25	199	
S752*	110	DC	0.40	0.40	245	
S753	220	DC	0.20	0.20	985	

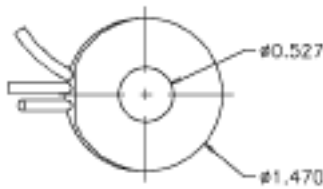
All solenoid coils are supplied with 96" leads.

\* These solenoid coils are supplied with the following colored wires to simplify valve wiring:

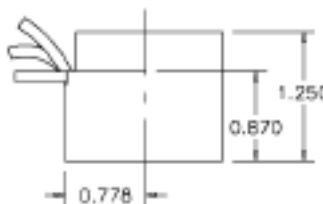
- U1** coils = **Red** wires
- U2** coils = **Yellow** wires,
- D1** coils = **Black** wires
- D2** coils = **Blue** wires

**NOTE:** All other solenoid coils have black wires only.

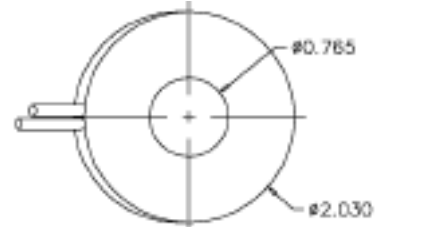
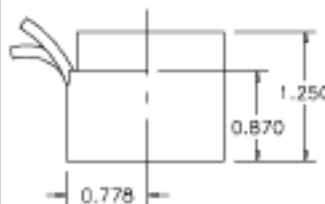
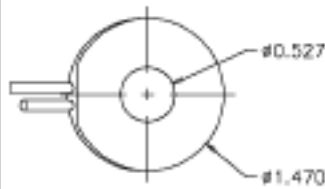
Please specify which valve solenoid coil(s) you need at the time of order.



\*\*S465 Coil



UV-5A, UV-5AT, UV-5ATC & UV-4R VALVE SOLENOID COILS



UV-7B, UV-7BC VALVE SOLENOID COILS