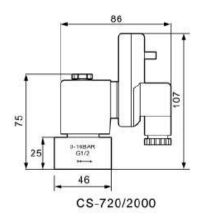
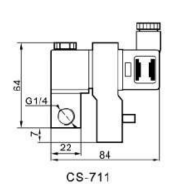
Timed Solenoid Drains



Specifications & operating information-





	CS-720	CS-2000	CS-711
Valve type	Two-position, two-way, direct acting solenoid valve		
Connection port	¼", 3/8", ½" (Female)		1/8", ¼"
Working Pressure	16bar, 80bar		16 bar
On time	0.5sec – 10sec	0.5sec – 99sec	2sec
Off time	0.5min – 45min	0.5min – 99min	0.5min – 120min
Ambient temp	-20C to +60C		
Valve body	Brass or Stainless steel (standard is brass)		
Orifice	1.9mm – 4.5mm		2mm
Insulation class	IP65 F Class, IP65 (with plug)		
Voltage	24vdc, 48vdc, 110v, 240v 50/60Hz		
Mounting	Multi-directional		

<u>Installation:</u> Install in any orientation, but with timer & coil above any possible joint leakage. We recommend installation of a strainer to protect the drain valve.

Setting: CS 711 - Has a fixed 'open' time of 2 seconds. The interval is adjustable from approximately 1 minute to 120 minutes. Press 'Test' button to confirm correct operation

CS 720 - Has adjustable 'open' time approx 0.5 to 10 seconds. Interval is adjustable between 30 seconds to 45 minutes.

CS 2000 - To set "Closed" time Press and hold "OFF" button for 2/3 seconds until digit flashes in display. Increase or decrease time setting using "ON" or "OFF" buttons. Press "Enter" to save setting.

To set "OPEN" time Press and hold "ON" button for 2/3 seconds until digit flashes in display. Increase or decrease time setting using "ON" or "OFF" buttons. Press "Enter" to save setting.

SEPURA Technologies Ltd, Unit 24 Longford Ind Est, Longford Rd, Bridgtown, Cannock, Staffs, WS11 0DG

email: sales@sepura-technologies.com Web: www.sepura-technologies.com

tel: +44 (0)1543 378402 fax: +44 (0)1543 578202