

CONDENSATE DRAIN VALVE G¹/₄ ~ G¹/₂

**Water, Neutral Liquids, Light Oils
Air, Inert Gases**

Wetted Materials Brass CW614N EN 12165
 Stainless Steel,
 Viton® (Main Seal)

Ambient Temperature -10 ~ +50 °C
 Media Temperature -10 ~ +130 °C
 Media Viscosity 21 mm²/s Max
 Electrical AC 36VA Inrush
 AC 18VA Holding
 DC 14W

Protection IP65 with Connector
 Flow Direction Arrow on Body



2/2 Normally Closed
For use with Open Systems

Connection Inches	Part Number		Orifice mm	Operating Pressure Differential—bar			Flow (kv) l/min	Weight kg
	Without Cable	With 2M Cable		Min	AC	DC		
G ¹ / ₄	D264DVUTD	D264DVUTD2	10.5	0.1	16	7	21	0.4
G ³ / ₈	D265DBUTD	D265DVUTD2	10.5	0.1	16	7	24	0.4
G ¹ / ₂	D266DBUTD	D266DVUTD2	10.5	0.1	16	7	25	0.4

Standard Voltages DC: 24V ; AC: 24V 50Hz, 110V 50Hz, 230V 50Hz.

Analogue Timer Details

Time ON 0.5—10 secs
 Time OFF 0.5—45 mins
 Supply Voltage 24—240V AC/DC 50/60 Hz
 Switch Capacity 1A
 Repeatability ± 1%
 LED Indicator Power ON / Valve OPEN
 Reset / Test Manual Touch Switch
 Approvals CE UL CSA



Spares Kits

All Sizes	SKP11GV-00

Options

NBR Seals	Code D265DBU
G ³ / ₈ Filter Ball Valve	887 058 000
G ¹ / ₂ Filter Ball Valve	887 057 000