

GOYEN



650 Woodlawn Rd. W. Unit A-8 Guelph, ON N1K 1B8

TEL: 888-211-0171 / 519-823-8900 FAX: 519-824-5599 EMAIL: parts@industryairsales.com www.industryairsales.com



PILOT VALVE ENCLOSURES FOR NON-HAZARDOUS LOCATIONS

PRODUCT I FAFI FT

DIECAST ALUMINIUM ENCLOSURES FOR GOYEN RCA3D PILOT VALVES



3-5 V Enclosure



3–8 V Enclosure



3-12 V Enclosure

SUITABLE FOR

ATEX Category Ex II 3 GD and IP65 and all other non-hazardous applications, for piloting Goyen diaphragm valves.

INSTALLATION

Ensure device is disconnected from power before opening the enclosure. These enclosures are all finished with the common solenoid terminals pre-wired.

For reliable operation, ensure supply voltage is within -10% and +15% of rated solenoid voltage.

To guarantee NEMA4 performance ensure gasket is in place when attaching lid to enclosure base. Replace components within 1 million cycles (refer to Spare Parts).

CONSTRUCTION

Body: Aluminium (diecast) **Pilot Body:** Aluminium (diecast)

Ferrule: 305 SS Armature: 430FR SS Seals: Nitrile

Screws: 302 SS or 304 SS Clip: Mild steel (plated)

SPARE PARTS

K0380	Nitrile replacement seal,			
	armature, spring & ferrule kit.			

K0384 As above in viton.

RCA3D0-*** Replacement pilot assemblies. RCA3D1-*** Refer to page 3 of RCA3

For I Refer to page 3 of RCA3 Solenoid Pilot Valves brochure.

OPERATION

Recommended on time range: 50–500 ms **Recommended time between pulses:** 1 minute or greater

OPTIONS

- Heater, see order code below
- Anti-condensation heater, see order code helow

APPROVALS

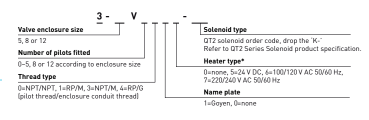
- C-Tick
- CE EMC (2004/108/EC) and LV (2006/95/ FC)
- CSA
- UL Listed J&P 42V8
- ATEX Ex II 3 D G

Approvals do not apply when heaters or slave cards are installed.

PRODUCT PERFORMANCE

FLOW	MAXIMUM WORKING PRESSURE	MINIMUM WORKING PRESSURE	TEMPERATURE MIN	TEMPERATURE MAX	FLUID MEDIA
0.32 Cv/ 0.27 Kv	860 kPa/ 125 psi	0 kPa/0 psi	-40°C/-40°F	82°C/180°F	Air or inert gas

ANTI-CONDENSATION HEATER, SEE ORDER CODE BELOW



Note that enclosures are pre-wired with QT2 type solenoids only.

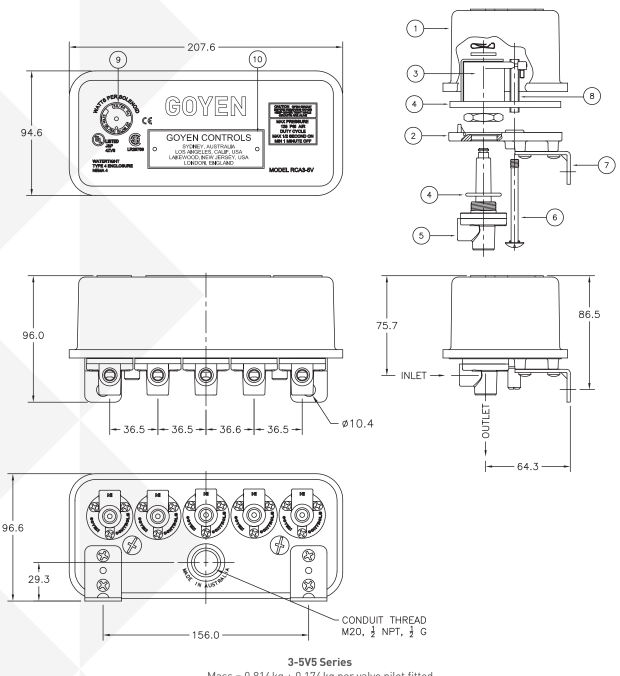
* = heaters currently not available in 3–5V5 enclosures.

EXAMPLE

3-8V6010-330 8 valve enclosure, fitted with 6 pilots, with NPT pilot and conduit thread type, Goyen name plate, no heater and 220/240 V AC 50/60 Hz solenoids.

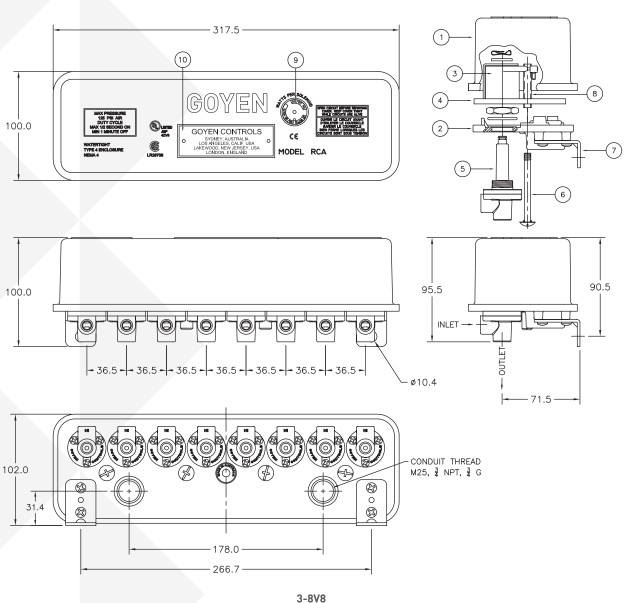
PRODUCT LEAFLET

DIMENSIONS AND WEIGHTS IN MM



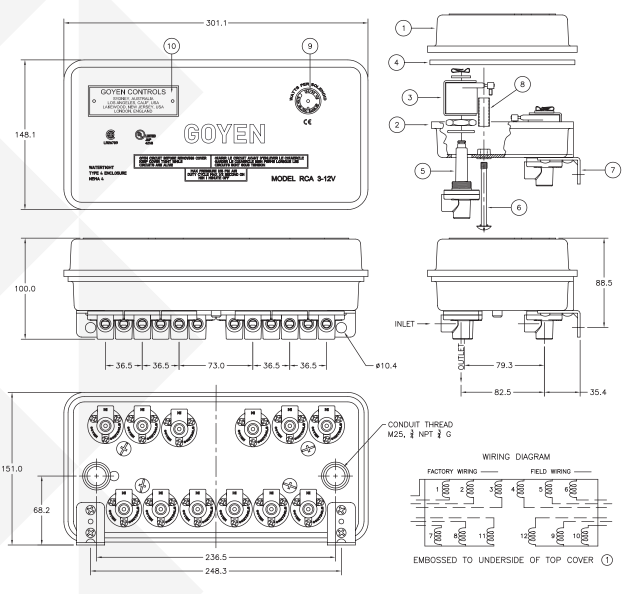
Mass = 0.814 kg + 0.174 kg per valve pilot fitted (1.795 lb + 0.384 lb per pilot valve fitted)

PRODUCT LEAFLET



Mass = 1.280 kg + 0.174 kg per pilot valve fitted (2.820 lb + 0.384 lb per pilot valve fitted)

PRODUCT LEAFLET



3-12V12

Mass = 1.574 kg + 0.174 kg per pilot valve fitted
(3.470 lb + 0.384 lb per pilot valve fitted)

