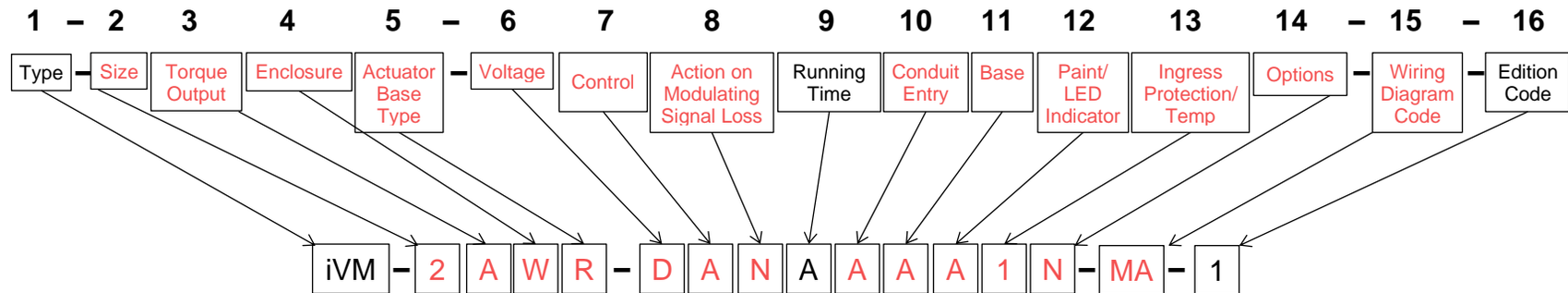


iVM Range Product Selector:

Our product codes are based on available options for each of the 16 key features of our Electric Actuators.

Example:



Please complete the following boxes for the product you are interested in, by selecting from available options in **red** below.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16					
iVM	-							A												1

Please also let us know if you will be requiring: Actuator Only OR Actuator with Valve or Damper Adaption

To submit your request for information, request for a quote, or to order the product you are interested in, please forward this form to sales@ivact.com.

Available Options:

1 – Type: iVM

2 – Size: 1A – 15 N•m / 11 lb•ft

1B – 20 N•m / 15 lb•ft

1C – 30 N•m / 22 lb•ft

1D – 40 N•m / 30 lb•ft

2A – 41 N•m / 30 lb•ft

2B – 55 N•m / 41 lb•ft

2C – 80 N•m / 59 lb•ft

2D – 100 N•m / 74 lb•ft

3A – 165 N•m / 30 lb•ft

3B – 215 N•m / 41 lb•ft

3C – 310 N•m / 59 lb•ft

3D – 400 N•m / 74 lb•ft

EE – Choose this prefix when greater output torques are required. Available with Spur Gear or Bevel Gear.

FF – Choose this prefix for quarter-turn applications. Available with Worm gears.

3 – Torque Output: See above

4 – Enclosure: W – Watertight to CSA and NEMA 4X

E – Watertight and Explosionproof to CSA and NEMA 4X, 7 & 9 (Pending)

5 – Actuator Base Type: 0 – None

N – Non-Rising Stem

R – Rising Stem

-
- 6 – Voltage:** A – 110V AC/1/60Hz (Pending)
B – 220V AC/1/60Hz
C – 220V AC/3/60Hz
D – 380V AC/3/60Hz
- 7 – Control:** A – ON/OFF (Default Setting)
B – Modulating
C – Modbus
D – Profibus
- 8 – Action on Modulating Signal Loss (note this only applies when modulating control is chosen):**
N – None (Select this prefix for non modulating control)
A – Hold in Last Position on Signal Loss
B – Fail Clockwise CLOSE on Signal Loss
C – Fail Counter-Clockwise OPEN on Signal Loss
- 9 – RPM / Running Time:** A – Adjustable (as shown in the iVM Technical Datasheet)
- 10 – Conduit Entry:** A – 2 x 1.0” and 1 x 1.5” NPT
- 11 – Base:** A – F07 / F10
B – F10
C – F14
D – F10 if supplied with gearbox
E – F12 if supplied with gearbox
F – F14 if supplied with gearbox
G – F16 if supplied with gearbox
H – F25 if supplied with gearbox
I – F30 if supplied with gearbox

12 – Paint / LED Indicator: **A** – Standard Green (RAL6018) / Red for CLOSE, Green for OPEN
B – Standard Green (RAL6018) / Green for CLOSE, Red for OPEN

13 – Ingress Protection / Temperature: **1** – IP68 / Standard Temp
2 – IP68 / Low Temp

14 – Options: **N** – None
A – 4 extra relays
B – Heater / Thermostat
C – 4 extra relays and Heater / Thermostat
D – Side Handwheel

15 – Wiring Diagram Code: **MA** – 220V AC/1/60Hz ON/OFF (24V DC control) and Modulating control c/w 4 relays
MB – 220V AC/1/60Hz ON/OFF (24V DC control) and Modulating control c/w 8 relays
MC – 220V AC/1/60Hz ON/OFF (24V DC control) and Modulating control c/w 4 relays and heater
MD – 220V AC/1/60Hz ON/OFF (24V DC control) and Modulating control c/w 8 relays and heater

16 – Edition Code: 1