

ORDERING INFORMATION

OVERVIEW:

Each model number has three positions to define the actuator, followed by at least four positions that define the valve. The number of characters used per position varies.

The example below represents a CAFE NITRO 90° actuator with

OLED screen and keypad, that accepts 24-240 volts AC or DC, and is equipped with 4-20 mA control. It is mounted to a 1/2" PVC ball valve with Viton seals, NPT connections, and an optional linear flow cut ball: CAFEN1-3-050VT-PV-CLF.

CAF	EN	1	- 3 -	050	V	T -	PV	- CLF	
Actua Mod	del	Actuator Type Size/Voltage	Options 	Valve Pipe Size 	Seal Materia	Connection II Type	Body Material	Ball Options 	
	1 – 2-way, 3/8"-2", 24-240 AC/DC 5 – 3-Way, 3/8"-2", 24-240 AC/DC			 037 – 3/8" 050 – 1/2"	V — Viton EP - EPD	M CP - CPV	PV - PVC CP - CPVC PP - Natural		
			1 – ON/OFF 2 – ON/OFF w/ Failsafe 3 – 4-20mA	075 - 3/4" 100 - 1"		S – IPS Socket T – NPT Threads	PF - PVDF RPF - Red P	VDF	
CAFE – 2-Way (90°), Standard Speed (5s), No OLED Display CAFEN – 2-Way (90°), Standard Speed (5s), Includes OLED Display CAFEF – 2-Way (90°), High Speed (1s), Includes OLED Display TCAFE – 3-Way (180°), Standard Speed (10s), No OLED Display TCAFEN – 3-Way (180°), Standard Speed (10s), Includes OLED Display			4 – 4-20mA w/ Failsafe 5 – 0-10VDC 6 – 0-10VDC w/ Failsafe 7 – Modbus 8 – Modbus w/ Failsafe			BSP – BSPT Threads FL – ANSI 150 Flanges SP1 – Asahi Metric Sp	pigot got	I A – 3-Hole Ball (3-Way Only) C1 – 15° V-Cut Ball*	
				200 – 2"		(PP & PF Only) SP2 – GF+ Metric Spig (PP & PF Only)		C3 – 30° V-Cut Ball* C4 – 45° V-Cut Ball*	
				20 – 20mm 25 – 25mm		SP3 – SCH. 80 Spigot (Not available w/RPF)		C6 – 60° V-Cut Ball* C9 – 90° V-Cut Ball*	
				32 – 32mm 40 – 40mm		SC — Sanitary Tri-Clar (PP & PF Only)		CLF — Linear Flow Ball Vent — Vented Ball Leave blank and eliminate the	
TCAFEF — 3-Way (180°), High Speed (2s), Includes OLED Display				50 – 50mm 63 – 63mm				preceding dash if no ball options are needed. *C1-C9 are special order; consult factory.	
								•	

NOTES:

2-Way base model CAFE is only available as CAFE1-1 or CAFE1-2
3-Way base model TCAFE is only available as TCAFE5-1
NITRO 5 second actuators can be adjusted via OLED screen between 5-10 seconds
FAST 1 second actuators can be adjusted via OLED screen between 1-5 seconds

ADDITIONAL OPTIONS/CONSULT FACTORY:

- Other electrical connections available
- Standard actuators use relay for feedback. CAFEN/F or TCAFEN/F can be programmed to utilize Modbus to provide real time monitoring of system parameters
- Real-time status reporting when actuator is set to manual mode
- CHRONOS Option: Real-Time Clock / Event planner available for all CAFEN & CAFEF models. Add "C" after model prefix, CAFENC or CAFEFC. Consult factory for pricing and specifications.

