

Base Enclosure	Continuous or Discrete	Gear Train	Special Options	Enclosure Options	Wiring	Thermal Management	PCB	Mounting Kit	Valve Part Number			
R	C	M	-	-	0	5	0	AB	-	1	-	
										0	No Valve or Mounting Kits	
										1	Mounting Kit, Customer supplies valve but does not send to Hanbay	
										2	Mounting Kit, Customer supplied valve sent to Hanbay	
										3	Mounting Kit, Hanbay provides valve	
							AB	Analog Signal Board				
							AI	Analog Signal Board Isolated Input				
							AF	Analog Signal Board Isolated with Feedback				
							DC	Continuous TTL Input Board				
							DT	5 V TTL Input Board with 5 V Integrated Feedback (0 or 24 V output available)				
							AS	Modbus				
							PT	Propane Board, Limit Switches, Thermal Cut Off				
R	R-Series						0	No Option				
	C	Continuous					H	Internal Heater				
	D	Discrete					F	External Fan				
		J	Extra Low Torque				HT	High Temperature Mounting Kit (if special option is already used)				
		L	Low Torque				0	Cable Gland (Specify Cable and length at additional cost)				
		M	Medium Torque					*If the actuator has an explosion-proof enclosure, 0 indicates an NPT plug				
		H	High Torque (Additional Gear Stage)				4	Custom Dual Gauge Cable, 10ft.				
		F	F-Gear Stage (Additional Gear Stage)				5	TURCK 5 Position Connector w. 20' Cable and Plug				
							6	TURCK 6 Position Connector w. 20' Cable and Plug				
							7	TURCK 5 Position Connector Only				
							8	TURCK 8 Position Connector w. 20' Cable and Plug (Special Applications)				
							0	Standard White Anodised Alloy Enclosure				
							B	Explosion-Proof Rated Enclosure				
							S	Stainless Steel Enclosure				
							E	Stainless Steel Explosion-Proof Rated Enclosure				
							M	Manual Override (when "M" in "Special Options" not available)				
							U	Submersible				
			0	No Special Options								
			HT	High Temperature Kit								
			B	Battery Backup								
			G	G-Stage Gate Valve (with RCL or RCM)								
			L1	Linear 16 TPI								
			L2	Linear 8 TPI								
			M	Manual Override								
			AC	110-240 VAC Power								
			S	Spring Return								
			RS	Reverse Spring Return								
			BS	Bottom Stop								

