

Base Enclosure		Continuous or Discrete		Gear Train		Special Options		Enclosure Options		Wiring		Thermal Management		PCB		Mounting Kit		Valve Part Number		
M	C	M	-		-	0	5	0	AB	-	1	-								
												0	No Valve or Mounting Kit							
												1	Mounting Kit, Customer Supplies Valve but Does Not Send Valve 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							
												DC5	Continuous TTL Input Board, 5V input and feedback signals							
												DC24	Continuous TTL Input Board, 24V input and feedback signals							
												DT5	5 V TTL Input Board with 5 V Integrated Feedback							
												DT24	24 V TTL Input Board with 24 V Integrated Feedback							
												AS	Modbus Control with Feedback							
M	M-Series									0	No Option									
	C	Continuous									H	Internal Heater								
	D	Discrete									F	External Fan								
	J	Extra Low Torque									0	Cable Gland (Specify Cable and length at additional cost)								
	L	Low Torque									4	Custom Dual Gauge Cable, 10ft.								
	M	Medium Torque									5	TURCK 5 Position Connector w. 20' Cable and Plug								
	H	High Torque (Additional Gear Stage)									6	TURCK 6 Position Connector w. 20' Cable and Plug								
	F	F-Gear Stage (Additional Gear Stage)									7	TURCK 5 Position Connector Only								
										8	TURCK 8 Position Connector w. 20' Cable and Plug (Special Applications)									
								0	Standard Red Alloy Enclosure											
								M	Manual Override											
								S	Stainless Steel Enclosure											
								N	Black Alloy Enclosure											
							0	No Special Options												
							HT	High Temperature Kit												
							B	Battery Backup												
							G	G-Stage Gate Valve (with MCM or MCL)												
							L1	Linear 16 TPI												
							L2	Linear 8 TPI												
							M	Manual Override (When M in Enclosure Option is not usable)												
							AC	110-240 VAC Power												
							BS	Bottom Stop												

The image displays four Hanbay industrial valves. From left to right: a grey MCL-AC-500AB valve, a red MCM-AS-50AF valve, a red MCH-M00AF valve, and a red MCL-AS-50AF valve. Each valve has a label with the Hanbay logo, model number, and technical specifications. The valves are shown in a close-up, highlighting their metallic bodies and actuator mechanisms.

