

Base Enclosure	Continuous or Discrete	Gear Train	Special Options	Enclosure Options	Wiring	Thermal Management	PCB	Mounting Kit	Valve Part Number				
<b>R</b>	<b>C</b>	<b>M</b>	-	-	<b>0</b>	<b>5</b>	<b>0</b>	<b>AB</b>	-	<b>1</b>	-		
										<b>0</b> No Valve or Mounting Kits <b>1</b> Mounting Kit, Customer Supplies Valve but Does Not Send Valve to Hanbay <b>2</b> Mounting Kit, Customer Supplied Valve Sent To Hanbay <b>3</b> Mounting Kit, Hanbay Provides Valve			
										<b>AB</b> Analog Signal Board <b>AI</b> Analog Signal Board Isolated Input <b>AF</b> Analog Signal Board Isolated with Feedback <b>DC</b> Continuous TTL Input Board <b>DT</b> TTL Input Board with Integrated Feedback <b>AS</b> Modbus <b>PT</b> Propane Board, Limit Switches, Thermal Cut Off			
<b>R</b> R-Series										<b>0</b> No Option <b>H</b> Internal Heater <b>F</b> External Fan <b>HT</b> High Temperature Mounting Kit (if special option is already used)			
<b>C</b> Continuous		<b>D</b> Discrete											
<b>J</b> Extra Low Torque		<b>L</b> Low Torque											
<b>M</b> Medium Torque		<b>H</b> High Torque (Additional Gear Stage)											
<b>U</b> Ultra-High Torque (Additional Gear Stage)		<b>F</b> F-Stage High Torque (Additional Gear Stage)											
										<b>0</b> Cable Gland (Specify Cable and length at additional cost) <b>5</b> TURCK 5 Position Connector w. 20' Cable and Plug <b>6</b> TURCK 6 Position Connector w. 20' Cable and Plug <b>7</b> TURCK 5 Position Connector Only <b>8</b> TURCK 8 Position Connector w. 20' Cable and Plug (Special Applications)			
										<b>0</b> Standard Silver Alloy Enclosure <b>B</b> Explosion-Proof Rated Enclosure <b>S</b> Stainless Steel Enclosure <b>U</b> Submersible <b>M</b> Manual Override (Not Class I Div. I Ex-Proof / when "M" in "Special Options" not available)			
										<b>HT</b> High Temperature Kit <b>0</b> No Special Options <b>B</b> Battery Backup <b>G</b> G-Stage Gate Valve (RCL or RCM) <b>L1</b> Linear 16 TPI (not for use with RCM) <b>L2</b> Linear 8 TPI <b>M</b> Manual Override (Not Class I Div. I Ex-Proof) <b>AC</b> 110vAC Option <b>S</b> Spring Return <b>RS</b> Reverse Spring Return <b>TS</b> Top Stop <b>BS</b> Bottom Stop			

