

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	-
R	R-Series								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 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 PT Propene Board, Limit Switches, Thermal Cut Off
R	R-Series								0 No Option H Internal Heater F External Fan HT High Temperature Mounting Kit (if special option is already used)
									0 Cable Gland (Specify Cable and length at additional cost) *If the actuator has an explosion-proof enclosure, 0 indicates an NPT plug 4 Custom Dual Gauge Cable, 10ft. 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)
R	R-Series								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



1 800 315 4461

hanbaysales@hanbayinc.com