HIGHEST QUALITY
EVERY KIT IS CNC PROCESSED FOR BETTER PROCESS CONTROL AND HIGHER CYCLE LIFE

POSITIONER AND LIMIT SWITCH KITS
- EXTRUDED ALUMINUM NAMUR BRACKETS
- CAST 316 SS NAMUR BRACKETS
- MANY NON-NAMUR LINKAGES

BRACKETS
- CNC Processed
- STAINLESS OR CARBON
- STOCK ISO BRACKETS

EXTENDED ALUMINUM NAMUR BRACKETS
- 1/4 INCH THICK EXTRUDED ALUMINUM MATERIAL MEANS A VERY RUGGED AND PRECISE PRODUCT AT LOW COST
- POWDER COATED FINISH MEANS GREAT PROTECTION IN MOST ENVIRONMENTS
- DUAL DRILLINGS FIT THE NAMUR STANDARD (ISO F05) AND THE 2 1/4 INCH X 2 1/4 INCH

QUICK RESPONSE
STANDARD LEAD TIME IS FIVE WORKING DAYS
MANY KITS STOCKED FOR IMMEDIATE SHIPPING

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COUPLINGS
- CNC PROCESSED
- ENCAPSULATED POCKETS
- POSITION INDICATOR

STAINLESS TWO-PIECE COUPLINGS
- DESIGNED FOR PROCESS CONTROL, CRITICAL AND HIGH CYCLE AUTOMATED VALVES
- INVESTMENT CAST FROM 304 STAINLESS STEEL

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MANY KITS STOCKED FOR IMMEDIATE SHIPPING

LOCKING DEVICES
- STAINLESS STEEL LOCKING PIN
- LOCKING PIN ABSORBS ACTUATOR TORQUE
- LOCKING PINS ARE SLOTTED TO DIRECTLY ACCEPT AN ELECTRICAL CLIP OR PADLOCK

THREE-WAY TEE ASSEMBLIES
- SELF-LUBRICATING SWIVEL ROD ENDS
- STAINLESS STEEL CONNECTING ROD
- BEARING ON SLAVE VALVE REDUCES SIDE