

PROXIMITY Mark MOUNTING KITS



Mounting kits with drive yoke (see drawing), or slotted lever arm, bracket, fasteners and other zinc plated or stainless steel hardware fit over 2000 popular valves and actuators. A high strength spring tempered stainless steel drive yoke/coupling is tailored to fit securely to a specific valve or actuator stem. There is no slippage or binding. No special alignment fixtures are required due to switch offset design and yoke to stem engagement that makes installation a "snap". Each kit is specially designed for a particular valve or actuator, making field mounting simple with standard tools. Please specify make and model of valve or actuator on order.

Mounting kits can be used interchangeably with all models since external mounting features are identical. Rotary valves utilize direct drive couplings and a slotted lever drive is used with linear valves. Lever drives convert linear motion to rotary. Stainless steel visual indicators are standard for direct drive, automated quarter-turn valve applications.

SPECIFICATIONS

Material: Plated steel or stainless steel.

Valve Types: Quarter turn actuators, manual quarter turn valves, linear control valves.

Popular Bracket Models

Model	Description	Hole Pattern	Shaft Height	Material
901-564	NAMUR A	30 x 80 mm	20 mm	Plated steel
901-565	NAMUR B	30 x 80 mm	30 mm	Plated steel
901-566	NAMUR C	30 x 130 mm	30 mm	Plated steel
901-567	NAMUR D	30 x 130 mm	50 mm	Plated steel
901-632	NAMUR E	25 x 50 mm	20 mm	Plated steel
901-979	NAMUR F	30 x 150 mm	30 mm	Plated steel
901-567	NAMUR G	30 x 175 mm	30 mm	Plated steel
901-564-S	NAMUR A	30 x 80 mm	20 mm	Stainless steel
901-565-S	NAMUR B	30 x 80 mm	30 mm	Stainless steel
901-566-S	NAMUR C	30 x 130 mm	30 mm	Stainless steel
901-567-S	NAMUR D	30 x 130 mm	50 mm	Stainless steel
901-632-S	NAMUR E	25 x 50 mm	20 mm	Stainless steel
901-979-S	NAMUR F	30 x 150 mm	30 mm	Stainless steel
901-567-S	NAMUR G	30 x 175 mm	30 mm	Stainless steel

Note: Additional mounting kit options are available, contact factory for mounting kit model numbers.