
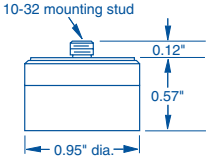

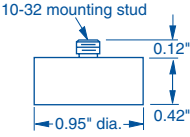

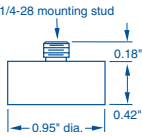

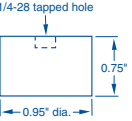

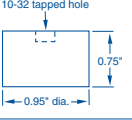

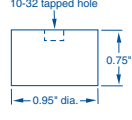

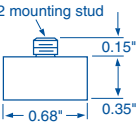

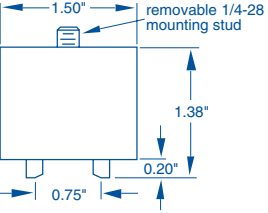



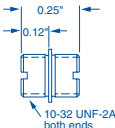


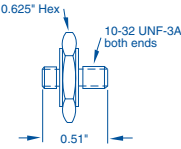

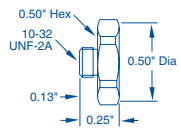

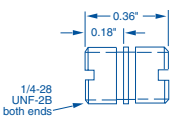

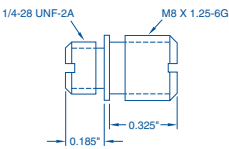

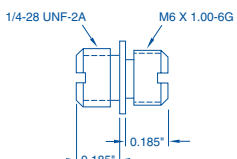


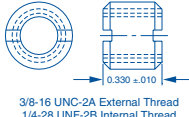
MOUNTING / ACCESSORIES

MODEL	IMAGE	DRAWING	DESCRIPTION
B1A			Rare earth magnetic mounting base, 10-32 stud, isolated, 0.95" diameter, 40 lbs. force. Electrically isolates the sensor from ground to prevent ground loops.
B2A			Rare earth magnetic mounting base, 10-32 stud, non-isolated, 0.95" diameter, 40 lbs. force.
B3			Rare earth magnetic mounting base, 1/4-28 stud, non-isolated, 0.95" diameter, 40 lbs. force.
B3-1			Rare earth magnetic mounting base, 1/4-28 tapped hole, non-isolated, 0.95" diameter, 40 lbs. force.
B3-2			Rare earth magnetic mounting base, 10-32 tapped hole, non-isolated, 0.95" diameter, 40 lbs. force.
B3-3			Rare earth magnetic mounting base, 10-32 tapped hole, keyed, non-isolated, 0.95" diameter, 40 lbs. force.
B4			Rare earth magnetic mounting base, 10-32 stud, non-isolated, 0.68" diameter, 40 lbs. force.
B5			Two-pole magnetic mounting base, 1.5" diameter, 30 lbs. force. Removable mounting stud for use with bolt thru sensors. Specify 1/4-28 mounting stud or 10-32 adaptor stud when ordering. Use on curved surfaces. Recommended for low frequency measurements or where other mounting methods are not practical. <i>*Note: B5 is shipped with a protective washer. Washer must be removed before using the magnet.</i>


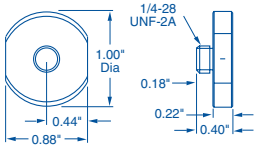

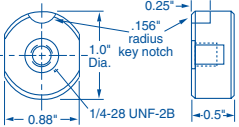

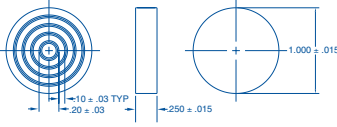

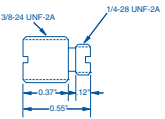

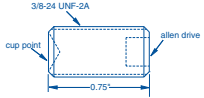


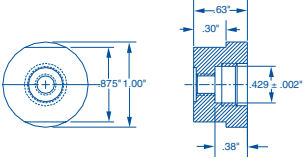

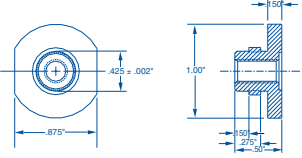

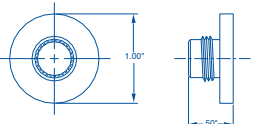

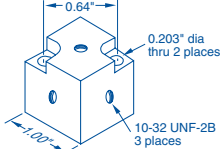
MOUNTING / ACCESSORIES

MODEL	IMAGE	DRAWING	DESCRIPTION
B6			Two-pole magnetic mounting base, 2.12" diameter, 70 lbs. force. Removable mounting stud for use with bolt thru sensors. Specify 1/4-28 mounting stud or 10-32 adaptor stud when ordering. Use on curved surfaces. Recommended for low frequency measurements or where other mounting methods are not practical. <i>*Note: B6 is shipped with a protective washer. Washer must be removed before using the magnet.</i>
B11			Magnetic mounting base for Model 712F, 8-32 mounting thread
FM101			Fin mount, 0.500" thick, 1.25" long
FM102			Fin mount, 0.500" thick, 2.00" long
FM103			Fin mount, 0.250" thick, 1.75" long
FM104			Fin mount, 0.250" thick, 1.00" long
GFA18			Zerkometer™ grease fitting adapter 1/4-28 taper to 1/8 NPT female 90°

MOUNTING / ACCESSORIES

MODEL	IMAGE	DRAWING	DESCRIPTION
SF1			Mounting stud, 10-32 UNF both ends, stainless steel, recommended mounting torque 18 in-lbs.
SF3			Mounting stud adapter, adapts 10-32 UNF to 1/4-28 UNF, stainless steel, recommended mounting torque 18 in-lbs.
SF4			Mounting stud, 10-32 UNF both ends, isolated, stainless steel with non-conductive layer of epoxy to prevent ground loops, recommended mounting torque 18 in-lbs.
SF5			Epoxy mounting stud, 10-32 thread, 0.50" hex, anodized aluminum, recommended mounting torque 18 in-lbs.
SF6			Mounting stud, 1/4-28 UNF both ends, stainless steel, recommended mounting torque 24 in-lbs.
SF6M			Mounting stud, 1/4-28 UNF to M8 x 1.25 (metric), recommended mounting torque 24 in-lbs.
SF6M-1			Mounting stud, 1/4-28 UNF to M6 x 1.00 (metric), recommended mounting torque 24 in-lbs.
SF7			Mounting stud, 3/8-16 thread both ends, stainless steel, see specification sheet of instrumentation being used for recommended mounting torque.
SF7B			Threaded inserts (helical inserts), 1/4-28 internal to 3/8-16 external

MOUNTING / ACCESSORIES

MODEL	IMAGE	DRAWING	DESCRIPTION
SF8			Cementing pad, 1/4-28 integral stud, 1" diameter, stainless steel, recommended mounting torque 24 in-lbs.
SF8-2			Cementing pad, 1/4-28 tapped hole, 1" diameter, stainless steel, recommended mounting torque 24 in-lbs. Includes key notch for constant axis orientation; use with 993B Series Triaxial Accelerometers.
SF11			Magnetic mounting pad, stainless steel. Epoxy this pad to a structure surface to provide a place for magnetic mount sensors.
SF20-1			Mounting stud, 1/4-28 to 3/8-24.
SF20-2			Mounting stud, 3/8-24 to 3/8-24.
ST101			Spot face tool, 1.25" diameter, pilot drill for 1/4-28 hole. Drill depth is adjustable.
QB-1			QuickLINK® Sensor Base, adapter mates to 1/4-28 sensor, stainless steel. Adapts to sensor for walkaround data collection. Attaches sensor to any QuickLINK mounting pad in less than one turn.
QP-1			QuickLINK® Stud Mounting Pad, 1/4-28 tapped hole base, stainless steel. Allows quick mount of sensors in less than one turn. Use of one QB-1 on sensor required. Easy conversion to permanently mounted sensors.
QP-2			QuickLINK® Cementing Pad, flat base, stainless steel. Allows quick mount of sensors in less than one turn. Use of one QB-1 on sensor required. Easy conversion to permanently mounted sensors.
TC1			One inch triaxial mounting cube, 10-32 tapped holes, anodized aluminum, non-conductive coating prevents ground loops. Weight 36 grams.

MOUNTING / ACCESSORIES

MODEL	IMAGE	DRAWING	DESCRIPTION
TC1B			One inch triaxial mounting cube, 1/4-28 tapped holes, anodized aluminum, non-conductive coating prevents ground loops. Weight 36 grams.
TC2			Triaxial mounting cube for 731A, 3/8-16 tapped holes, anodized aluminum, non-conductive coating prevents ground loops. Weight 500 grams.
ZB14			Zerkometer™ mounting base, 1/4-28 tapered thread
ZB18			Zerkometer™ mounting base, 1/8-27 NPT
A48038			Crimp Tool for use with R6Q or R6SL/R6GSLI connectors.
A61059			Epoxy, Nozzle, EPX
SILPAK			Silicone Grease, 1.5 cc tube, Dow Corning [DC 111] for use with splash proof connectors.
SILGREASE			Silicone Grease, 5.3 ounce tube, Dow Corning [DC 111] for use with splash proof connectors.
VERSIL406			Epoxy, Versilox, A-Paks, 406 / ACC. #17