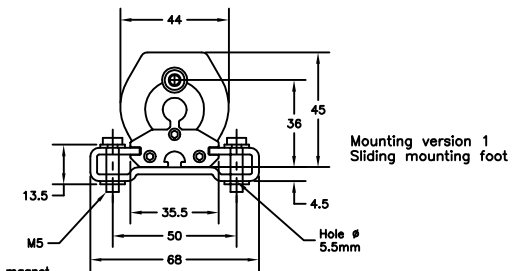
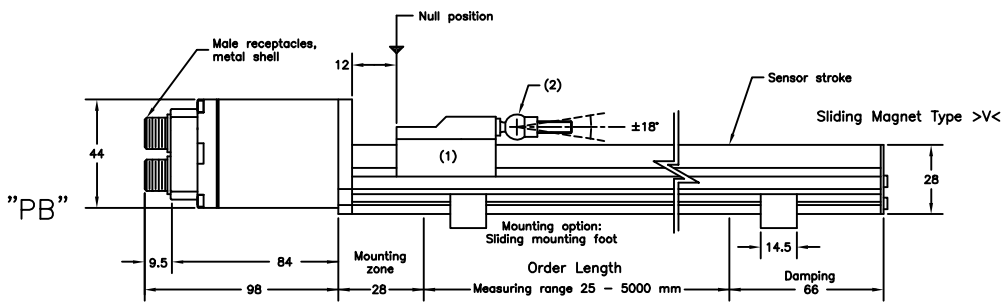
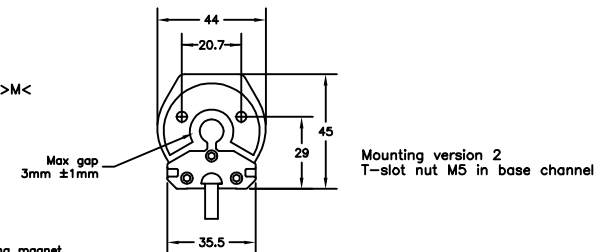
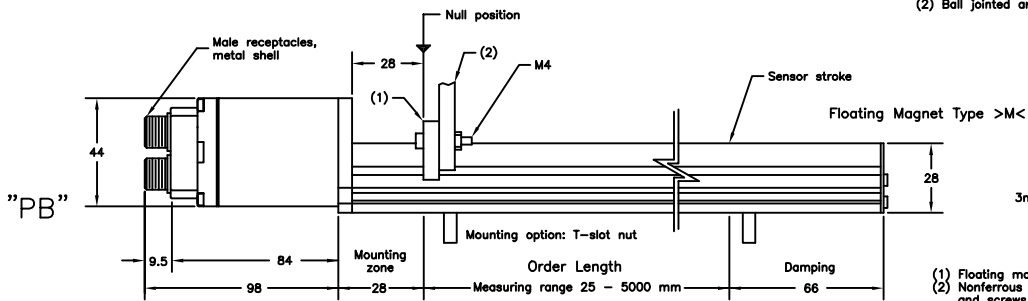
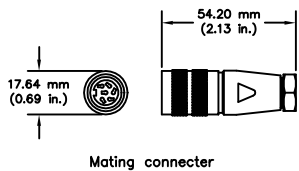


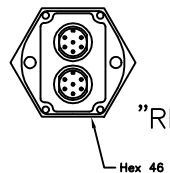
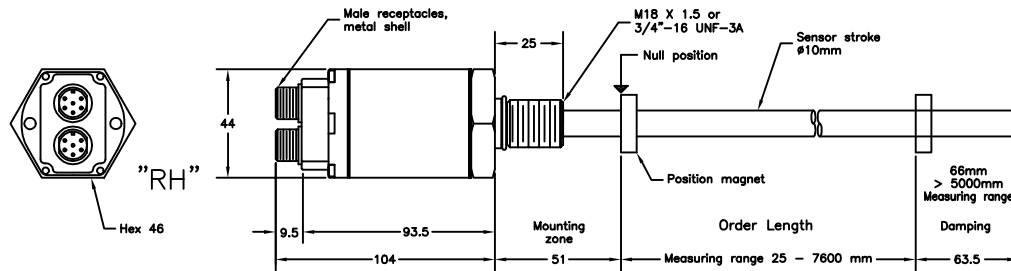
- (1) Captive sliding magnet
- (2) Ball jointed arm, M5 thread



- (1) Captive sliding magnet
- (2) Ball jointed arm, M5 thread



- (1) Floating magnet
- (2) Nonferrous support and screws



B	8/26/99	KLP	3879	ADD DIMENSION FOR THE SENSING ELEMENT
A	8/17/99	KLP	3862	RELEASE TO PRODUCTION
REV.	DATE	BY	ECO #	DESCRIPTION
UNLESS OTHERWISE SPECIFIED:				MATERIAL: NA
DIM = ± .01				FINISH: KLP
DOWEL PINS AND SHARP EDGES: R0.5 MAX				
DIM LINES HELD AFTER PLATING OR CONVERSION COATING				DRAWN: KLP DATE: 8/17/99
DRILL DEPTHS ARE TO FULL DIAMETER				
TAP DEPTHS ARE MINIMUM FULL THREADS				PRODUCT DIVISION: SENSORS DIVISION
DO NOT SCALE DRAWING				RESEARCH TRIANGLE PARK, NORTH CAROLINA 27709
SCALE: DRAWING SIZE 1:1				TITLE: RH/PB CANBUS
SHEET 1 OF 1				BVG NO: 901026
				REV B