

NOTES:

(1) REFER TO THE APPLICATION MANUAL FOR COMPLETE PRODUCT INSTALLATION REQUIREMENTS.
(2) DIMENSIONS REQUIRE A MINIMUM OF 1/2 in. (13 mm) CLEARANCE FOR MOTOR MOUNT DEFLECTION.
(3) INNER AND OUTER SURFACES OF TRANSOM MUST BE PARALLEL WITHIN 1/8 in. (3 mm) IN
AREA COVERD BY TRANSOM PLATES AND REMAIN WITHIN TRANSOM THICKNESS LIMITS.
(4) REFER TO "TRANSOM CUTOUT" IN THE INSTALLATION MANUAL TO ESTABLISH THE CRANKSHAFT CENTERLINE RELATIVE TO THE BOAT BOTTOM.

SCALE 8M2010171 SHEET 2 OF 2 UNIT OF MEASURE REV | | = | ' 3.OL MPI ALPHA WITH SIDE MOUNTS mm [in.] 25.4 mm = 305 mm NOTES: NOTES: (I) REFER TO THE APPLICATION MANUAL FOR COMPLETE PRODUCT INSTALLATION REQUIREMENTS. (2) DIMENSIONS REQUIRE A MINIMUM OF 1/2 in. (13 mm) CLEARANCE FOR MOTOR MOUNT DEFLECTION. (3) INNER AND OUTER SURFACES OF TRANSOM MUST BE PARALLEL WITHIN 1/8 in. (3 mm) IN AREA COVERD BY TRANSOM PLATES AND REMAIN WITHIN TRANSOM THICKNESS LIMITS. (4) REFER TO "TRANSOM CUTOUT" IN THE INSTALLATION MANUAL TO ESTABLISH THE CRANKSHAFT CENTERLINE RELATIVE TO THE BOAT BOTTOM. -STEERING FLUID RESERVOIR -OIL FILL CAP -DRIVE LUBE RESERVOIR EMISSIONS-TRANSOM HARNESS SAMPLING PORT RECEPTICAL THROTTLE CABLE-CONNECTION QUICK WATER--14 PIN ELECTRICAL DRAIN HARNESS RECEPTACLE -(-) BATTERY TERMINAL CONNECTION CRANKSHAFT -ENGINE OIL DRAIN