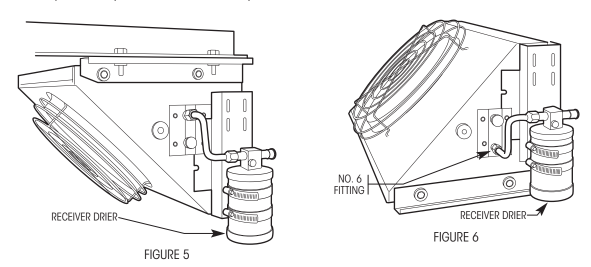


- 3) If condenser is going to be mounted upright, attach hose clamps to slots closest to condenser mounting channels. If it is going to be mounted inverted, use slots farthest from condenser mounting channels.
 - 4) Lubricate O-rings on tube assemblies just before connecting fittings. Place receiver drier in hose clamps. Attach right or left tube assembly to receiver drier "in" port. Connect other end to No. 6 condenser fitting. Tighten hose clamps. See Figure 5 or 6.
 - 5) Screw binary switch onto service valve of No. 6 hose. See Figure 7.
 - 6) Select appropriate relay (12 volt or 24 volt). Attach relay to one of the lower retainer studs on the underside of the motor mount using the original 10-32 kep nut.
 - 7) Remove original power leads. Attach new wire harness to relay. Attach black wire with ring terminal from relay to diode using original nuts.
 - 8) Connect binary switch to wire harness.
 - 9) Route red, green and black/white wires out through grommet in housing side. Secure all wires with tie wraps so they cannot be struck by fan blades.



NOTE: REMEMBER TO ALWAYS CONNECT THE #6 HOSE TO THE LOWEST FITTING ON THE CONDENSER.