

DRIP LOOP

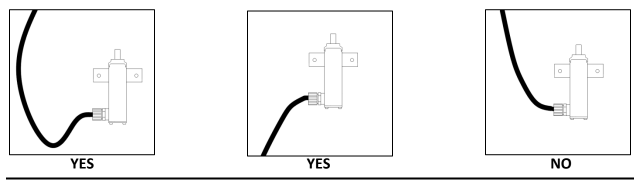
FOR STAINLESS STEEL RESOLVER INSTALLATION

Care must be exercised when routing liquid tight conduit to the stainless steel resolver assembly. Improper installation could cause premature failure, and may void the manufacturer's warranty.

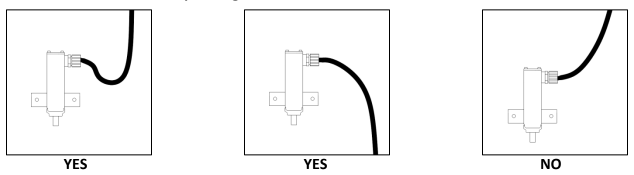
- 1. Pipe thread must be sealed with thread sealant or compressed gasket.
- 2. Form a "drip loop" in the liquid tight conduit to shed water or other liquids away from the unit, as depicted in the following examples:

VERTICAL UP

Resolver shown with shaft pointing up.

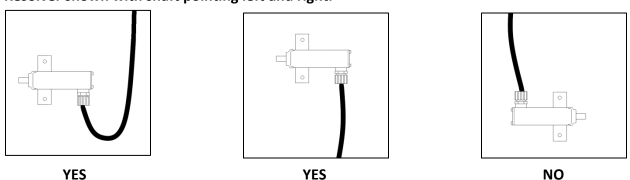


VERTICAL DOWN (Vertical down applications with splash guard require drain holes.) Resolver shown with shaft pointing down.



HORIZONTAL

Resolver shown with shaft pointing left and right.



13647 Metric Road · Roscoe, IL 61073 USA · 815-389-2620 · FAX 815-389-3304 · 800-228-5487 (USA & Canada) SS DRIP LOOP.DOCX 8/5/20 Web Site: www.electrocam.com · email: ecam@electrocam.com