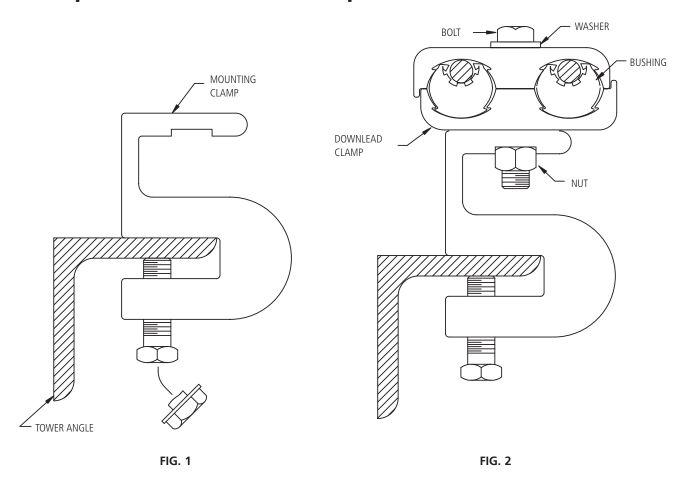


INSTALLATION INSTRUCTIONS FDOA B & C Series – Downlead Clamp for OPGW and ADSS with Optional Lattice Structure Adapter



- 1. Attach mounting clamp adapter to tower angle (as illustrated in *Fig. 1*) with break-away bolt (breaking torque range: 20-25 lbf-ft).
- Lay the proper OPGW and/or ADSS cable in each bushing groove of the bottom clamp. Place top clamp over the cables and ensure the bushing color code and cable diameter match the table below.
- 3. Bolt the downlead clamp to mounting clamp (as illustrated in *Fig. 2*). Hold the mounting clamp and downlead clamp halves while tightening the hardware to prevent rotation and bending of the OPGW and/or ADSS cables.
- 4. Tighten the bolt on the downlead clamp until a bolt torque of 20-25 lbf-ft is achieved.

COLOR	RED-B4	GREEN-B5	YELLOW-B6	BLUE-B7	WHITE-B8	BLACK-B9	B10
RANGE	.400500	.501600	.601700	.701800	.801900	.900 - 1.00	1.001 - 1.100

CAUTION: In order to avoid any damage to the OPGW and/or ADSS cable, it is essential that the cable be clamped only in the recommended bushings.