



### Vibration Damper

Vibration Dampers work to cancel damaging fatigue caused by wind-induced vibration. Most tuned damping devices operate best near their natural frequencies. AFL vibration dampers are designed for efficient transfer and dissipation of energy over a wide spectrum of frequencies. They feature all aluminum clamp construction to match expansion/contraction of conductor and break-away bolts for easy installation and proper torque.

#### Ordering Information

OPGW CABLE DIAMETER (inches)	AFL NO.
0.360 - 0.460	OVD360/460
0.461 - 0.570	OVD461/570
0.571 - 0.675	OVD571/675
0.676 - 0.770	OVD676/770
0.771 - 0.870	OVD771/870
0.871 - 0.970	OVD871/970

#### Ordering Example:

For AC-64/528 AlumaCore OPGW, the AFL number is OVD461/570

#### NOTES:

1. For metric hardware, add suffix "M" to item number.
2. Line evaluations and recommendations (including usage and placement) available upon request.
3. Installation instructions on page 135.
4. Vibration recommendation form on page 138.