Stockbridge Dampers
For Effective Control of Conductor Vibrations

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Stockbridge Dampers
Excellence in Aeolian Vibration Damping

General
Fatigue failures of overhead conductor strands due to wind induced vibrations were observed from the beginning of the last century.

The most effective protection device was invented by George Stockbridge in 1924 in the form of an inertial energy absorber equipped with a stranded steel cable holding two weights. Since then, the Stockbridge’s vibration damper underwent several design and manufacturing changes that increased its performance and endurance.

Despite many other damping devices being invented during the last century, the Stockbridge type vibration damper is still the best technical and economical solution for the control, within the safety limits, of the overhead cable vibrations.

Features

**PFISTERER vibration dampers are designed to:**
- Control aeolian vibration in each span of the line within the internationally accepted limits with the minimum number of units
- Maintain damping capacity over the entire range of ambient temperatures and for the whole expected life of the line
- Be free from corona at the maximum voltage of the line when installed on the phase conductors
- Be installed and removed on energized lines;
- Be maintenance-free for the whole expected life of the line
- Maintain a suitable grip on the cable resisting the loosening effect of vibrations
- Guarantee that individual components are secured against becoming loose in service

Key Data
PFISTERER has been one of the manufacturers who actively contributed, during the last 50 years, to the enhancement of the Stockbridge Damper.

Today, PFISTERER can supply powerful units with excellent performance, suitable for any type of overhead cable, for example OPGW, AAAC, ACSR, etc.

PFISTERER vibration dampers can be equipped either with bolted clamp or with helical rod attachment.

PFISTERER vibration dampers are installed worldwide and are well proven in the most severe environmental conditions.
Comprehensive Client Assistance

**PFISTERER can provide a full package including:**

- Vibration damping study and design of the most appropriate damping system for any specific project, at offer stage
- Evidence of comprehensive type testing and intensive quality control during production
- Supply of vibration damper units manufactured in accordance with the most modern technology
- Supply of clear installation instructions and availability for any further client’s requirement
- Capacity to perform field vibration measurements using vibration recorders designed and manufactured by PFISTERER
### Order Information

#### Helical rod attachment

- **Type**: STO 715
- **Clamp Range „A“ (mm)**: Ø 7.06 - 20.28
- **Part Number**: 182 025-710 to 182 025-712

#### Bolted clamp

- **Type**: ST 715
- **Clamp Range „A“ (mm)**: Ø 7.0 - 15
- **Part Number**: 182 025-101 to 182 025-102

- **Type**: ST 1523
- **Clamp Range „A“ (mm)**: Ø 15 - 31
- **Part Number**: 182 025-201 to 182 025-202

- **Type**: ST 2331
- **Clamp Range „A“ (mm)**: Ø 23 - 39
- **Part Number**: 182 025-301 to 182 025-302

### Materials
- Helical rods: aluminium clad steel
- Clamp: aluminium alloy
- Counterweights: galvanized steel
- Messenger cable: galvanized steel

### Options
- **Component codes**:
  - A: Stainless steel messenger cable
  - B: Shear head cap
  - S: Stainless steel bolt
  - BS: Shear head cap and stainless steel bolt
  - BSA: Shear head cap, stainless steel bolt and stainless steel messenger cable

### Orders with options
- Orders for options must be indicated with the component code of the desired options at the end of the relevant part number.

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