## AD-01W-LP

Micro Angle Driver® VDSL2 Compliant Sealed Surge Arrester

**CPE/Premise Wiring** 

**MDU** 

Utility/Municipality



Corporate Headquarters:

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Tii's Micro Angle Driver® is specifically designed to protect tomorrow's high-speed digital networks, such as ADSL2+/VDSL2 technology against damage caused by electrical surges.

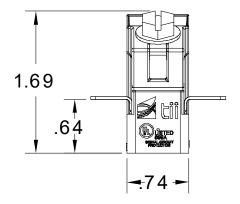
#### **KEY PRODUCT BENEFITS**

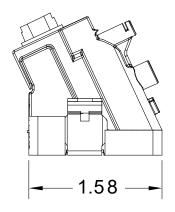
- Optimal performance for IPTV video over DSL due to low line to ground capacitance, providing significantly better DSL Insertion Loss than most competitive products
- Micro Angle Driver® consists of a three-electrode gas tube surge arrester, failshort device and Gel-Sealed IDC (Insulation Displacement Connection) type connectors for terminating all wires in one completely self-contained unit
- ▶ IDC connections require no stripping of the wire insulation for terminating
- Module has two ports for small-gauge (22-26 AWG) wire terminations and two ports designed to accept large-gauge (18-19 AWG) or small-gauge (22-24 AWG) wire for tip/ring connections, all of which are environmentally sealed
- May be employed in a variety of single and multiple pair network interface and station protector housings
- Can be used to retrofit/service upgrades of existing assemblies already installed in the field
- Unit is supplied with a unique, universal ground tab which may be snapped off to allow for multiple mounting arrangements

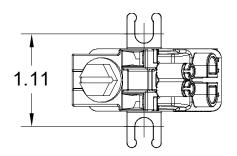
### **INDUSTRY STANDARDS**

- ► Telcordia third party tested
- ▶ Micro Angle Driver® meets the requirements of Telcordia GR-1361-CORE
- This unit complies with the 'no back-up device' section of Telcordia GR-1361 CORE and meets the temperature aging and cycling performed at a modified (increased severity) 150Vdc bias
- Due to its low capacitance, the Tii micro Angle Driver® exceeds the transmission requirements of Telcordia GR-974-CORE for high-speed digital networks; making it an idea protector for Digital Subscriber Line (DSL) applications
- Meets the conditional requirements of Section 5, "Environmental Requirements, Severe Climatic Conditions" and Section 6.2 "Environmental, Severe Climatic and Flooded Conditions" of Telcordia GR-049-CORE
- Meets Sealing Requirements of Telcordia TR-NWT-000975
- Meets Generic Requirements For IDC Cross-Connect & Terminal Blocks of Telcordia TR-NWT-001195
- Listed to UL 497

# AD-01W-LP







Dimensions are in Inches

### **SPECIFICATIONS**

DC Breakdown Voltage (L-G) @ 2000 V/sec	265-600V DC
Impulse Reset: 135Vdc @200mA	<150 mS
Maximum Single Impulse	
Discharge Current,	20kA
8/20 waveform:	10kA/Side Simultaneously
Impulse Life:	
10Amp,10/1000μsec waveform:	1500 Surges Minimum
100Amp,10/1000μsec waveform:	100 Surges Minimum
300Amp,10/1000μsec waveform:	50 Surges Minimum
500Amp,10/1000μsec waveform:	400 Surges Minimum (PE-80)
AC Discharge Current	
10Amp, 1 Second:	20 Operations Minimum
1Amp, 1 Second:	60 Operations Minimum
Capacitance (L-G)	10 pF Typical
Capacitance Imbalance (L-G)	<1 pF Typical
Aging, Temperature/Humidity Cycling with Surge	150 Volts DC Bias
Insertion Loss 0.2 – 30MHz	<0.1dB
Return Loss @ 30MHz	>15dB
Impulse Breakdown voltage (L-G)	
@ 100V/μsec. 500V Typical,	750V Maximum
@1KV/μsec.	750V Typical
Insulation Resistance	
@50Vdc, 10MA:	1000 Megohms Minimum

### **ORDERING INFORMATION**

Model No.	Description	Standard Pkg.
AD-01W-LP	Gel-Sealed Micro Angle Driver® Surge Arrester with	150 pieces each per pack
AD-01W-LP	Snap-Off Ground Tabs Both Sides	0.2 lbs. each per unit