

Installation Instructions

Bulletin 237399

Revision F

Page 1 of 1

Surge Arrestors

for Types 7-16 DIN and N Interfaces APT-(NFNF)-(), APT-(NMNM)-(), APT-(DFDF)-() APT-(NFNM)-() and APT-(DFDM-() Arrestor Plus™ T-Series

Description

APT Surge Arrestors are designed to protect equipment from damaging transients induced by lightning strikes. These arrestors are available for use in several frequency bands and a variety of interface combinations. The operating bandwidth is specified on each arrestor.

Installation

The arrestor is a bidirectional RF device. Thus either RF port may be connected to the equipment side or the antenna side of the transmission line interface to provide equivalent protection. Do not leave the APT Surge Arrestor RF ports exposed in outdoor applications.

The arrestor grounding stud must be attached to a master ground bar or the system's earth ground ring to ensure a low impedance path to ground.

During installation, all grounding contact surfaces must be clean, dry, and free of oxidation

Note: To prevent corrosion near areas of severe industrial pollution, surge arrestors installed outdoors must be wrapped with weatherproofing tape.

Andrew Institute offers installation training. Microwave Performance Testing

APT Surge Arrestors can be readily tested for microwave performance using any network analyzer. VSWR (return loss) and insertion loss are specified for the operating bandwidth only. Fault location testing can be performed through the arrestor with the appropriate test equipment; that is, a vector network analyzer with time domain capability. Some test equipment manufacturers refer to this type of fault location testing as Frequency Domain Reflectometry (FDR).

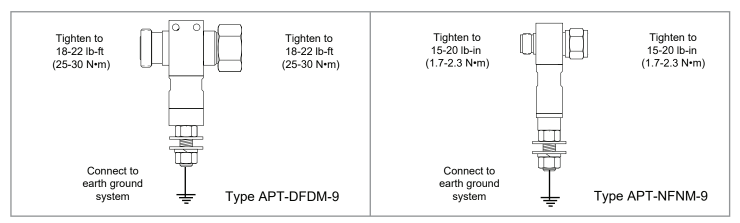
Surge Performance Testing

APT Surge Arrestors are constructed using extremely reliable quarter-wave technology and do not contain expendable devices that require periodic maintenance.

Notice

The installation, maintenance, or removal of antenna systems requires qualified, experienced personnel. Andrew installation instructions are written for such personnel. Antenna systems should be inspected once a year by qualified personnel to verify proper installation, maintenance, and condition of equipment.

Andrew disclaims any liability or responsibility for the results of improper or unsafe installation practices.



表一 有毒有害物质或元素名称及含量标识格式					
有毒有害物质或元素					
铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
X	0	0	0	0	0
	铅 (Pb) X	铅 汞 (Pb) (Hg) X O	特 录 镉 (Pb) (Hg) (Cd) X O O	有毒有害物质す 日本 日本 日本 日本 日本 日本 日本 日	有毒有害物质或元素 铅 汞 镉 六价铬 多溴联苯

O:表示有毒有害物质在该部件所有的均质材料中的含量均在SJ/T 11363-2006规定的限量要求以下. X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T 11363-2006规定的限量要求.

ANDREW an Amphenol company

2601 Telecom Parkway, Richardson, Texas, 75082, USA

Technical Support

+1 888 297 6433, Option 3 (Toll Free US and Canada) awpnarsupport@andrew.com

Notice: ANDREW disclaims any liability or responsibility for the results of improper or unsafe installation, inspection, maintenance, or removal practices. Aviso: ANDREW no acepta ninguna obligación ni responsabilidad como resultado de prácticas incorrectas o peligrosas de installación, inspección, mantenimiento o retiro. Avis: ANDREW décline toute responsabilité pour les conséquences de procédures d'installation, d'inspection, d'entretien ou de retrait incorrectes ou dangereuses. Hinweis: ANDREW lehnt jede Haftung oder Verantwortung für Schäden ab, die aufgrund unsachgemäßer Installation, Überprüfung, Wartung oder Demontage auftreten. Atenção: A ANDREW abdica do direito de toda responsabilidade pelos resultados de práticas inadequadas e sem segurança de instalação, inspeção, manutenção ou remoção. Avvertenza: ANDREW declina eventuali responsabilità derivanti dell'esecuzione di procedure di installazione, ispezione, manutenzione e smontaggio improprie o poco sicure. 注意: ANDREW 公司申明對於不恰當或不安全的安裝、檢驗、維修或折卸操作所導致的后果不負任何義務和責任

©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners.