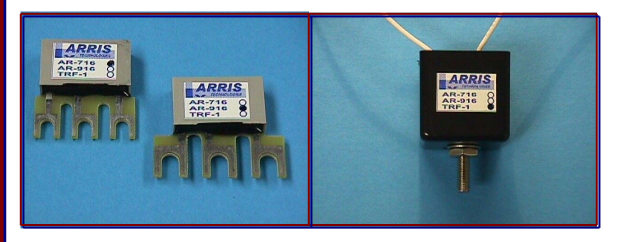


TRAFFIC CABINET LOOP PROTECTION

AR-716, AR-916





The AR-716, AR-916 and the TRF-1 were designed to protect traffic cabinet loop inputs with reliable, high-speed Silicon Breakover Technology. All three models provide line to ground and line to line protection from high-energy surges. The AR-716 and AR-916 units feature spaded connections directly compatible with loop input terminal strips and can be mounted consecutively next to each other. The TRF-1 connection uses a ground lug to mount and uses terminal lead wires to connect across the signal inputs.

PERFORMANCE CAPABILITIES:

| Peak Current @ 8 x 20us waveform | differential mode 400 amps |
|----------------------------------|---|
| | common mode 1000 amps |
| Clamp Voltage (Before Breakover) | 155V |
| (After Breakover) | 10V |
| | < 1ns |
| Surge Life | |
| | <50pf |
| | Silicone Breakover |
| Regulatory Safety | Exceeds Safety Margins (NEMA TS1-2.1.6.2) |
| | 40°C to +85°Ć |
| , , , | 2 oz. |
| Warranty | Lifetime |
| - | |

AR-716 uses 7/16" spacing, **AR-916** uses 9/16" spacing Center spade is ground, two outside spades connect to signal inputs

TRF-1 is a 1.0" cube design with a stainless 10-32 x 3/8" mounting ground stud with nut. Both lead wires are to be connected across the signal inputs

ARRIS Technologies, Inc. P.O. Box 357383 Gainesville, FL 32635 – 7383 (800) 367-1182 Ph. (352) 367-1182 Fax ARRISTECHNOLOGIES.COM