nid – Network Interface Devices⁽¹⁾

nid-a Gas Tube Protection

Manufacturer Catalog Designation

SNI 4600/355M⁽³⁾⁽⁶⁾, 356M1⁽³⁾⁽⁵⁾, or 125-EW-R⁽²⁾⁽⁵⁾ Alcoa

(c/o Petro Comm)

Bourns Inc. 7004, 7090 & 7032 Series NIDs

NI-2000 Series/PTD⁽³⁾⁽⁵⁾ or PTD⁽³⁾⁽⁶⁾ Corning Cable Systems

TII

 $3600/355M^{(3)(6)},\ 356M1^{(3)(5)},\ 126M^{(2)(5)},\ or\ AD-02W-FS^{(3)(5)}\\ 3700/355M^{(3)(6)},\ 356M1^{(3)(5)},\ 126M^{(2)(5)},\ or\ AD-02W-FS^{(3)(5)}\\ 6300/355M^{(3)(6)},\ 356M1^{(3)(5)},\ 126M^{(2)(5)},\ or\ AD-02W-FS^{(3)(5)}$

(Non-Domestic Technical Acceptance expires on 10/26/08.)

RAYNID 760 Series/GSSP⁽³⁾⁽⁵⁾ Tyco

RAYNID 2900 Series/GSSP(3)(5)

nid-b Solid-State Protection⁽⁷⁾

Manufacturer Catalog Designation

Corning Cable Systems NI-2000 Series/PTD⁽⁸⁾

Notes:

(1) Designations after the slash "/" mark indicate the arrester unit or units, which RUS has accepted for use in the listed network interface device. Unless otherwise noted, no other arrester unit or units is RUS accepted for use in network interface devices listed here.

⁽²⁾2-electrode.

(3)3-electrode.

⁽⁴⁾Medium duty.

⁽⁵⁾Heavy duty.

⁽⁶⁾Maximum duty.

⁽⁷⁾Recommended only for customer access installations of 12 pairs and greater. In addition, all pairs shall be terminated in the network interface device whether or not the pairs are in service.

⁽⁸⁾PEG-7, Class I Category.