



ANA-QUICK[®]

Nylon Flexible Conduit

Anamet Canada introduces, ANA-QUICK—the latest innovation for installing wiring for Machine Builders.



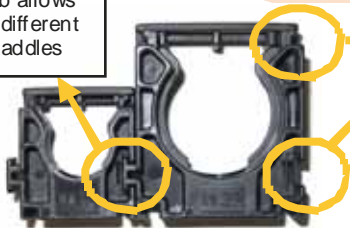
ANA-QUICK conduit:
available in 3 types.



Quick-Key opener:
required to remove
connector from conduit.
(1 included with each
package of connectors)

- **Easy installation**
- **IP65 rated, IP67 and IP68 available**
- **UL Recognized**
- **Unique Quick-Key locking system for connectors**
- **Wide variety of accessories available**
- **Conduit available in 3 types:**
 - **AC6L—thin wall Nylon 6**
 - **AC6S—standard wall Nylon 6 UL Recognized**
 - **AC12S—standard wall Nylon 12 for Robotics**
- **Connectors available in NPT and PG connections.**
- **All product available from stock at Anamet's Canadian plant in Colborne, Ontario.**

Special Tab allows
combining different
sizes of saddles



Top and bottom tabs
allow same sized
saddles to be stacked

ANA-QUICK Saddles and Covers are uniquely designed to allow combination for high density installations. (Covers are ordered separately from saddles.)



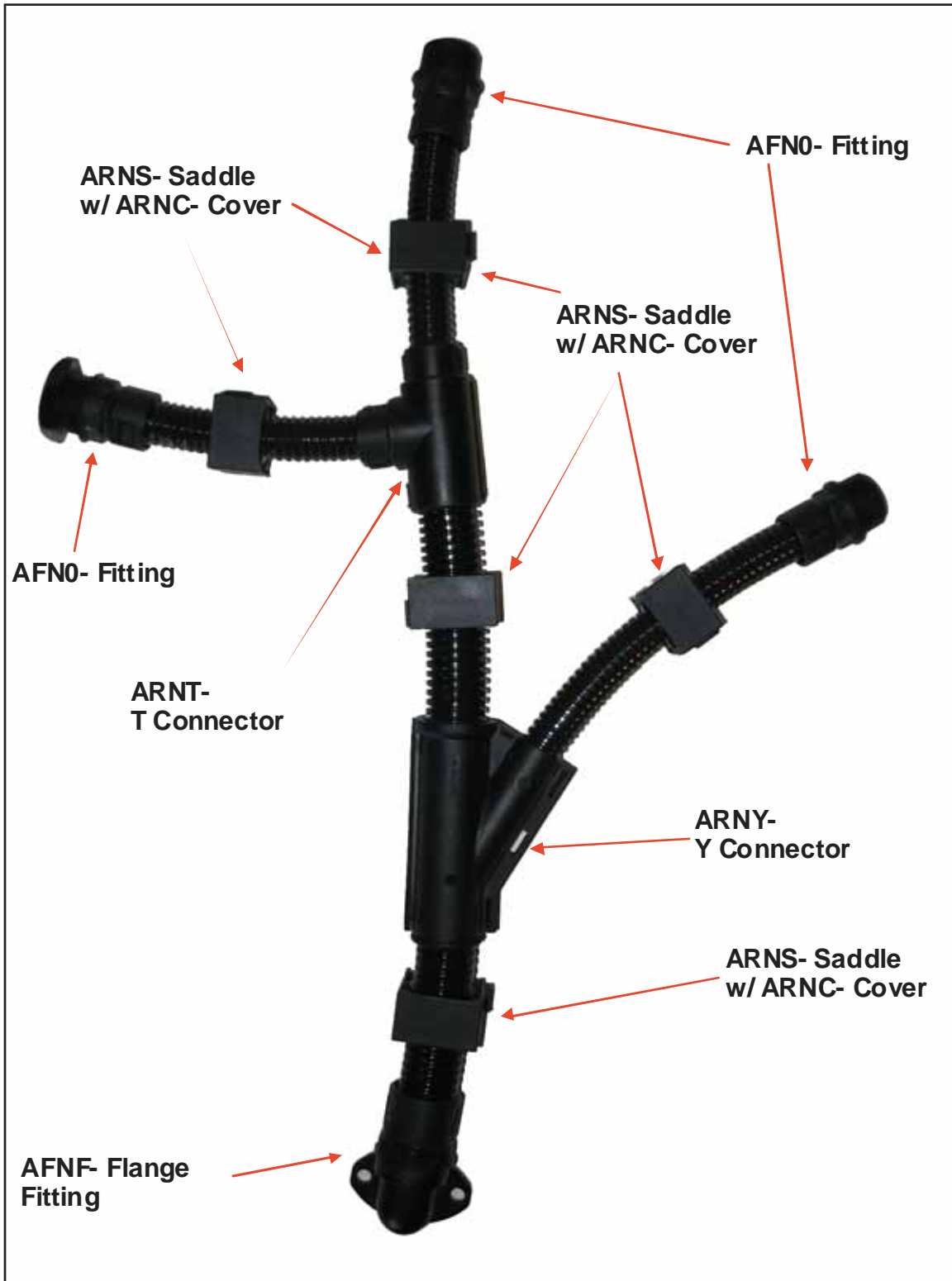
ANA-QUICK: A Complete System!

See back for overview of components of the ANA-QUICK system.

Anamet Canada Inc.
PO Box 550
Colborne, Ontario K0K 1S0

Phone: (905) 355-2122
Fax: (905) 355-3110
www.anametcanada.com
E-mail: csr@anametcanada.com

ANAMET ANA-QUICK Product Overview



Conduit:

- Corrugated Conduit from Modified Polyimide (PA6 or PA12 nylon)
- Halogen Free
- Self-Extinguishing
- AC6S—UL Rec.
- IP68
- Resistant:
Alcohol, greases, fuels, mineral spirits, weak bases and weak acids.
- Temperature:
-40°C to +120°C
intermittent to 150°C
- Colour: Black

Fittings:

- Modified Polyimide (PA6 nylon)
- Halogen Free
- Self-Extinguishing
- UL Rec.
- IP65 Avail to IP68
- Resistant:
Alcohol, greases, fuels, mineral spirits, weak bases and weak acids.
- Temperature:
-40°C to +120°C
- Colour: Black

Applications:

- Machine Builders
 - Robotics
 - Machine wiring
 - Cat-track
 - Continuous Flexing
- Transportation
 - Rail Vehides
 - Commercial Vehides
 - Construction Vehides
- Wash down applications
- High Vibration area