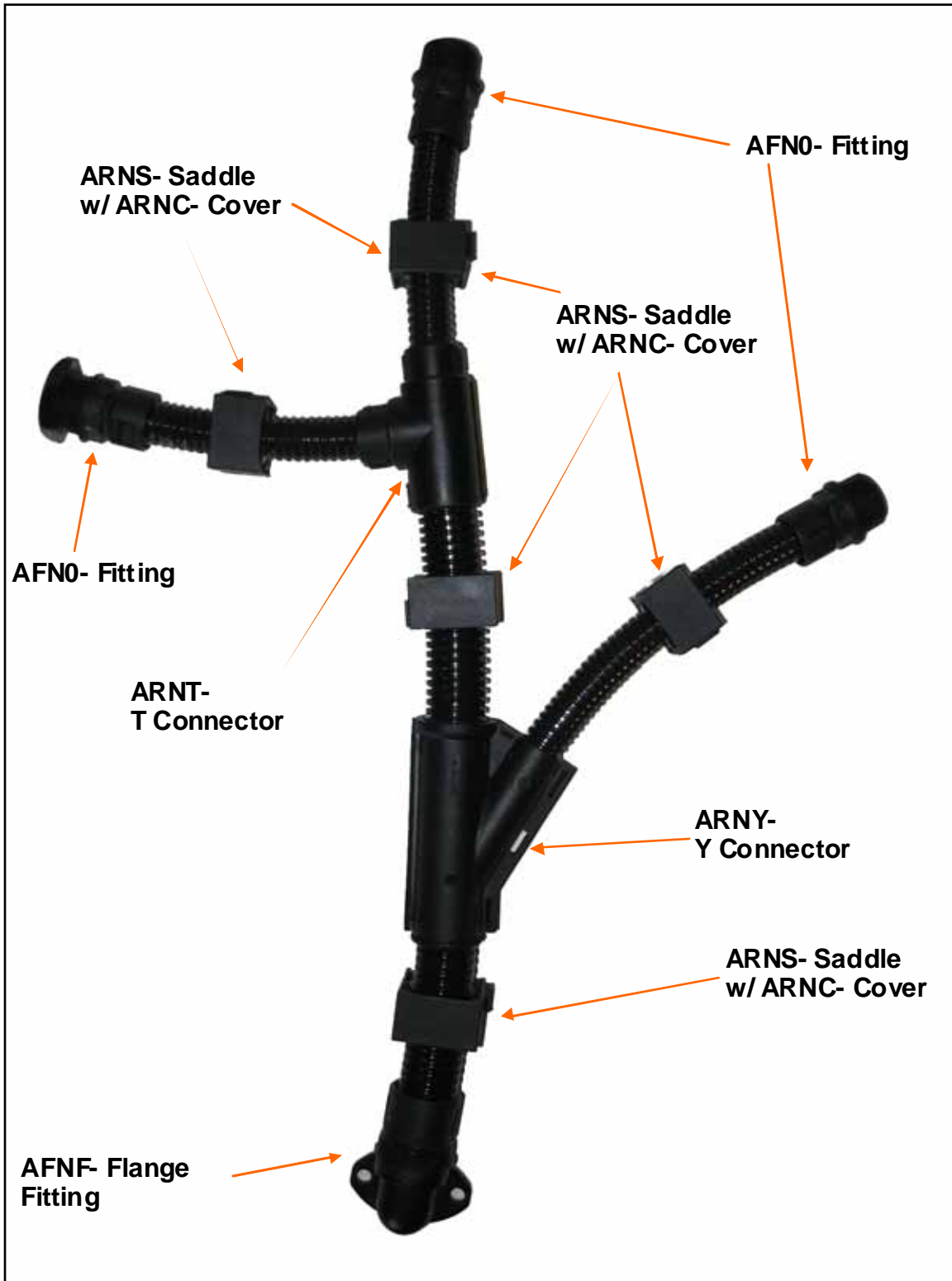


ANAMET ANA-QUICK Quick Reference Guide



| | |
|---|---|
| <p>CONDUIT</p> <p>AC6L- p8 AC6S- p8 AC12S- p9</p>  | <p>ACCESSORIES</p> <p>Saddle: ARNS- p12</p>  <p>Cover: ARNC- p12</p>  <p>Y Connector: ARNY- p13</p>  <p>T Connector: ARNT- p13</p>  |
| <p>FITTINGS</p> <p>AFN0- p10</p>  <p>AFN4- p10</p>  <p>AFN9- p10</p>  <p>AFNF- p11</p>  <p>OD SEAL: AFOS- p14</p>  <p>Quick-Key AFQK- p15</p>  | <p>ADAPTORS</p> <p>Nylon Locknut: ATNL- p15</p>  <p>Nickel-Plated Locknut: ATSL- p15</p>  |

ANAMET ANA-QUICK Quick Reference Guide



Conduit:

- Corrugated Nylon from Modified Polyimide (PA6 or PA12)
- 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)
- 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