



# AAF-3PCI

## Cables and Accessories

Alligator Technologies can provide a complete connection solution to ease the integration of the AAF-3PCI into the sampling system. Listed below are our standard accessory options. Some of these are configured specifically to match the connection to the input sensor or output device. We can also build complete custom solutions to match the sampling system requirements. Please refer to the Price List for part numbers and ordering details.

### What we need to know:

- ✓ specify length (x) in 0.25m
- ✓ specify A/D part number (y)
- ✓ specify signal source or destination connector (z)

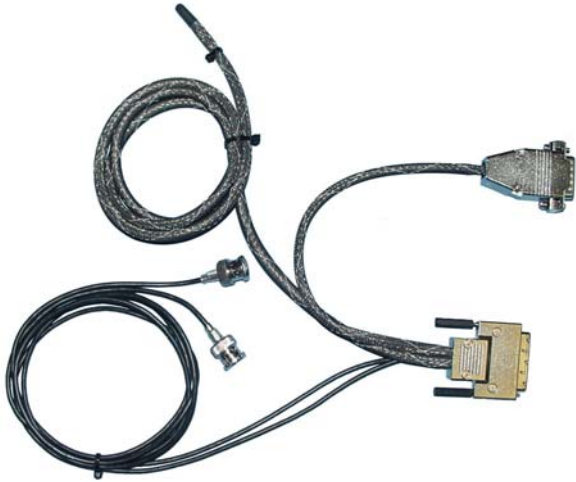
- **CA31P-x** - Twisted-pair cable AAF-3PCI input to open end
- **CA32P-x** - Twisted-pair cable AAF-3PCI output to open end
- **CA33P-x-y** - Twisted-pair cable AAF-3PCI output to any A/D card



- **CA35Px-z** - Twisted-pair cable connects AAF-3PCI input from any source



**Alligator Technologies**



- **CA39P-x-y-z** - Twisted-pair ribbon cable for connecting AAF-3PCI output to any A/D card with single I/O connector and A/D outputs are required, specify also A/D-output connector source (z)

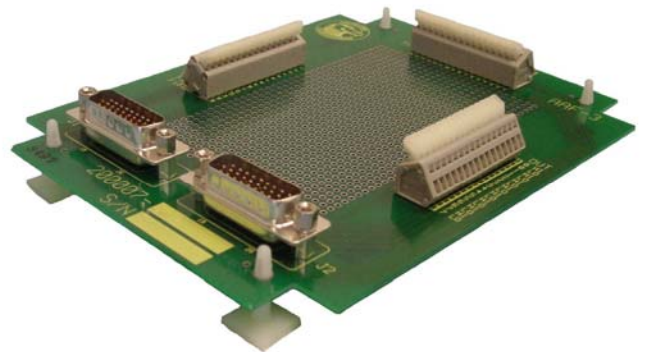
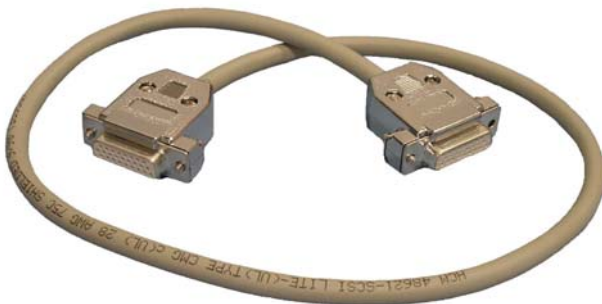
- **AT-BNC-3P/I** - Standard BNC connector box for AAF-3PCI input

- **AT-BNC-3P/O** - Standard BNC connector box for AAF-3PCI output

- **STA-AAF-3** - Screw terminal panel for the AAF-3PCI



- **CAT-A3P-I** - Shielded cable for connecting AAF-3PCI input to STA-AAF-3
- **CAT-A3P-O** - Shielded cable for connecting AAF-3PCI output to STA-AAF-3



## Alligator Technologies