Suit Airline Products with Communication

- Breathe, Cool & Communicate in your suit - All in one!
- Simplified cable and hose management.
- One assembly improves worker safety!
- Customized for use with Nuclear Hoods, disposable and dry cleanable suits.
- Booted connectors ease decontamination.

1-800-665-2740 www.sed.bz

© SPECIAL ELECTRONICS & DESIGNS INC. 214 Bruce Ave., Kincardine ON, CANADA N2Z 2P3



Air Supply / Communications

The following Hoses and Air/Communication Assemblies form part of a suit system that provides protection to personnel working in radioactively contaminated environments typical of nuclear generating stations. Standard Air Supply products may be produced with performance criteria differing from these which feature:

- CombinedAir/Communications Connectors with protective boots.
- Electrical Connectors: Cannon XLR-3
- Compatibility: 2 or 3 Wire Head sets

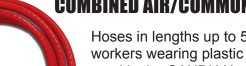
COOLING AIR HARNESS

Air Harness provides critical cooling air for personnel in hot environments as well as breathing and/or purging air while wearing disposable suits.



Connects Combined Air/ Communication Hoses to station air (with or without circuitry).





COMBINED AIR/COMMUNICATION HOSES

Hoses in lengths up to 50' connect field workers wearing plastic suits such as those used in the CANDU Nuclear Reactor plants to wall mounted air headers.

B3H Series

B.A.S. WIRING ASSEMBLY

Wiring Assembly for Breathing Air Station connects to permanent plant wiring. 069340



COMBINED AIR/COMMUNICATION ASSEMBLY with BOBBIN



The B3ACA Assembly uses the Bobbin to connect the Combined Air/Communications Hose to the suit interface fitting. Typically used on MKIII or MKIV reusable plastic suits in use at CANDU Nuclear Stations. The assembly splits the 3-wire electrical connection away from the combined fitting.

1.800.665.2740 www.sed.bz 519-396-8555

© 2007 MANUFACTURED BY SPECIAL ELECTRONICS & DESIGNS INC. 214 Bruce Ave., Kincardine ON., Canada N2Z 2P3

- Air Fittings: Hanson 2RL style
 Air Flow @ 75psig: 28scfm (13.2L/sec)
- Working Pressure: 115 psi