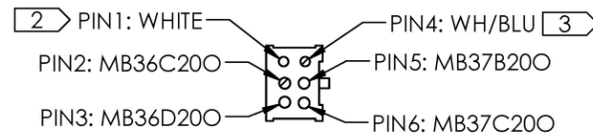


DUAL TRIM SYSTEM HARNESS

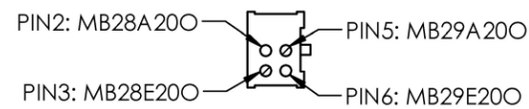
D-SUB 15 PIN CONNECTOR AND WIRE LABELS TABLE

DB-15 PIN	WIRE NUMBER	LENGTH
1	MB36B200	105
2	MB35A22G	105
3	MB34A22G	105
4	MB36C200	15
5	MB37C200	15
6	MB36D200	15
7	MB37B200	15
8	MB37A200	18
9	MB36E200	9
10	MB37D200	9
11	MB28A200	30
12	MB29E200	30
13	MB28E200	30
14	MB29A200	30
15	NONE	



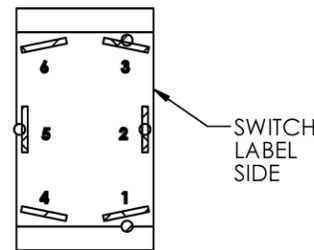
SECTION A-A

PILOT CONTROL STICK CONNECTOR PIN AND WIRE LABEL DETAILS



SECTION B-B

COPILOT CONTROL STICK CONNECTOR PIN AND WIRE LABEL DETAILS



SECTION C-C

SWITCH CONNECTOR AND WIRE LABEL TABLE

SWITCH PIN	CONNECTOR	WIRE NUMBER
1	VP6002-009	MB36B200 JUMPER 2
2	VP6002-009	MB36A200 JUMPER 1
3	VP6002-001	JUMPER 2
4	VP6002-001	MB34A22G
5	VP6002-001	JUMPER 1
6	VP6002-001	MB35A22G

NOTES:

1. WIRE LABEL POSITIONS, SEE ASSOCIATED TABLE FOR SPECIFIC WIRE LABELS.
2. WIRE LABEL WHITE ON 8" 22GA JUMPER (HDW-22759-16-22).
3. WIRE LABEL WH/BLU ON 8" 22GA JUMPER (HDW-22759-16-22).
4. SEE ASSOCIATED TABLE FOR WIRE CONNECTORS.
5. JUMPER 1 AND JUMPER 2 ARE 20GA (HDW-22759-16-20) JUMPERS 4" LONG.
6. INSTALL CONNECTORS AFTER HARNESS IS INSTALLED ON AIRCRAFT
7. HEAT SHRINK Ø 3/8 OVER TRANSITION FROM CONNECTOR TO WIRES AND Ø 3/16 TO 5" AWAY FROM CONNECTOR.
8. ADD PET SLEEVING TO MB34A22G, MB35A22G, MB36B200.
9. REFERENCE SC76101-001, WIRE CODE LOGIC, AND SC75101, MAIN WIRING SCHEMATIC.
10. DIMENSIONS SHOWN ARE WIRE LENGTHS, TOLERANCE +2.0 -0.5.