

"TERMINAL"
JST SXH-001T-P0.6
N25028 (8X)
(SEE NOTE 2)

"CONNECTOR"
JST XHP-5
N22230
(NOTE 7)

"TERMINAL"
MOLEX 50079-8000
N25027 (6X)
(SEE NOTE 2)

"CONNECTOR"
MOLEX 51021-0800
N22217
(NOTE 9)

"TERMINAL"
JST XHP-4
(N22230)

"TERMINAL"
Molex 51021-0800
(N22217)

"CONNECTOR"
JST XHP-4
N22231
(NOTE 8)

"CONNECTOR"
JST XHP-5
(N22230)

"CONNECTOR"
JST XHP-4
(N22231)

NOTE:

1. WIRES TO BE #26 AWG MIL STD W16878 TYPE B (BELDEN #8504 OR EQUIVALENT) IN COLORS AND LENGTHS LISTED.

2. CABLE INSULATION TO BE CAPTIVATED BY CRIMP TERMINAL, SEE ATTACHED DRAWINGS FOR ACCEPTABILITY.

3. WIRE LENGTH IS 152mm (6.0in) WHITE (STRIP LENGTH OF WIRE ON BOTH ENDS IS 2.5 ± .3mm).

4. PLACE ASSEMBLIES IN BAG CALLED OUT ON BUILD SHEET.

5. WIRES ARE BLACK.

6. WIRES ARE WHITE.

7. CONNECTOR N22230 IS POPULATED IN POSITIONS 1,2,3,4 AND 5 (STRIP LENGTH OF WIRE IS 2.5 ± .3mm).

8. CONNECTOR N22231 IS POPULATED IN POSITIONS 1,2 AND 3 (STRIP LENGTH OF WIRE IS 2.5 ± .3mm).

9. CONNECTOR N22217 IS POPULATED IN POSITIONS 1,2,3,4,5 AND 7 (STRIP LENGTH OF WIRE IS 1.65 ± .25mm).

TOLERANCES		USED ON MA PRODUCTS	APPROVALS	DATE	REVISIONS	
FRACTION	DEC.				RELEASED	DATE APPROVED
± 1/8		ENDICOTT RESEARCH GROUP, INC. 2601 WATKE ST., ENDICOTT, NY 13760 607-754-9187			H7506XXX	"L" (length)
3 PL. DEC. ± 005					305	12"
MATERIAL		DRAWN	CC	12/03/03		
FINISH		CHECKED	CC	12/03/03	H7506	
DO NOT SCALE		APPROVED	CC	12/03/03	C	DRAWING NUMBER H7506
						REV. 0
		SCALE				SHEET 1 OF 1