

- 1. WIRES TO BE #26 AWG MIL STD W16878 TYPE B (BELDEN #8504 OR EQUIVELANT) IN COLORS AND LENGTHS LISTED. 2. CABLE INSULATION TO BE CAPTIVATED BY CRIMP TERMINAL, SEE ATTACHED DRAWINGS FOR ACCEPTABILITY. 3. WIRE LENGTH IS 152 mm (6.0in) WHITE N29207 (STRIP LENGTH OF WIRE ON BOTH ENDS IS $2.5 \pm .3 \text{mm}$). 4. PLACE ASSEMBLIES IN BAG CALLED OUT ON BUILD SHEET.
- WIRES ARE BLACK (N29202).
- WIRES ARE WHITE (N29203).

- CONNECTOR N22230 IS POPULATED IN POSITIONS 1,2,3,4 AND 5 (STRIP LENGTH OF WIRE IS $2.5\pm.3$ mm). CONNECTOR N22231 IS POPULATED IN POSITIONS 1,2 AND 3 (STRIP LENGTH OF WIRE IS $2.5\pm.3$ mm). CONNECTOR N22217 IS POPULATED IN POSITIONS 1,2,3,4,5 AND 6 (STRIP LENGTH OF WIRE IS $1.65\pm.25$ mm).

DO NOT SCALE	DO NOT SCALE		an Charle	MATERIAL		3 PI DEC + 005	2 PL. DEC. ±.01	IQLERANCES FRACTION ± 1/8	
*		APPROVED CC	снескей СС	DRAWN CC		AT TIVOVALO		USED ON MA PRODUCTS	
		12/03/03	12/03/03	12/00/00	10 /03 /03	ייי	חאדכ	ODUCTS	
SCALE	12/03/03 C DRAWING NUMBER		P/N H5106		mile WIRING HARNESS		CO COUNTING SI.,	ENDICOTT RESEARCH GROUP, INC.	
SHEET 1 OF 1		H5106			ESS		ENDICOTT, NT 13/60 60/-/3	ENDICOTT RESEARCH GROUP, INC.	
		REV.					, INC. 54-9187		