NOTE:
1) Inertia Cube w/ cable is assembly PN 85-90102.010301.
2) Fabricate "HMD_IC1_BUS" and enclose w/ tinned copper braid.
3) Connect J601 shell to HMD chassis.
4) Thermistor RT9 shown attached to bondable terminal strip "BTS-9".
5) Sheath cable P101-P601 w/ Expando sleeve.
6) Attach TL601-26 & TL601-24 to HMD chassis.
7) Vendor supplied Marker Box power cable. Larger pin is "RTN".

Type Code Description
SNGL-26 Single Cond, #24 AWG
SNGL-24 Single Cond, #24 AWG
SNGL-22 Single Cond, #22 AWG
TP-24 Twisted Pair, #24 AWG
TP-22 Twisted pair, #22 AWG
TT-24 Twisted Triple, #24 AWG
TSP-24 Twisted Shield Pr, #24 AWG
TST-24 Twisted Shield Triple, #24 AWG

COAX, #24 AWG
Shld Braided, tinned copper