



REFER TO 2305993GSP FOR DETAILED CABLE DEFINITIONS

- 1* MAINS FEEDER, MDP TO A1, 380-480 VAC, 50/60 Hz, 3W+G
- 2* SUB-FEEDER, A1 TO PDU, 380-480 VAC, 50/60 Hz, 3W+G
- 3* SYSTEM EMERGENCY OFF, A1 TO SEO, 2W+G
- 4* X-RAY WARNING LIGHT(S), PDU TO WL, 8W
- 5* DOOR SWITCH INTERLOCK, DS TO PDU, 2W

- 50 HVDC, PDU TO GANTRY, 670 VDC, 2W+G+SHIELD
- 51 HVAC, PDU TO GANTRY, 440 VAC, 50/60 Hz, 3W+G+SHIELD
- 52 LVAC, PDU TO GANTRY, 120/208Y VAC, 50/60 Hz, 4W+G
- 53 LVAC, PDU TO CONSOLE, 120 VAC, 50/60 Hz, 2W+G
- 54 LVAC, GANTRY TO TABLE, 120 VAC, 50/60 Hz, 2W+G
(PART OF GANTRY STATIONARY HARNESS)
- 60 LVAC, PDU TO UPS, 120/208Y VAC, 50/60 Hz, 3W+G
- 61 LVAC, UPS DISC PANEL TO PDU, 120/208Y VAC, 50/60 Hz, 3W+G
- 90 LVAC, PDU TO PET, 120 VAC, 50/60 Hz, 2W+G

- 100 SIGNAL CABLE, GANTRY TO PDU, 25W SHIELDED CABLE
- 101 SIGNAL CABLE, GANTRY TO CONSOLE, 25W SHIELDED CABLE
- 102 SIGNAL CABLE, GANTRY TO CONSOLE, ETHERNET RJ45
- 103 DATA CABLE, GANTRY TO CONSOLE, FIBER OPTIC
- 104 SIGNAL CABLE, GANTRY TO TABLE, 25W SHIELDED CABLE
(PART OF GANTRY STATIONARY HARNESS)
- 110 SIGNAL CABLE, UPS CONTROL TO A1, 5W
- 111 SIGNAL CABLE, UPS CONTROL TO UPS DISC PANEL, 4W

* NOTE: Runs 1, 2, 3, 4 & 5 are customer supplied. All others are supplied by GEMS.

REV --- PCN --- DESCRIPTION --- MADE BY --- DATE --- APP BY --- DATE ---	MADE BY: J. R. SCHMIDT DATE: 05 / JUN / 2001	GE Medical Systems Milwaukee, WI USA	DESIGN TITLE: H4 SYSTEM INTERCONNECT CABLES FIRST MADE FOR: H4-SYS-FUNC <div style="text-align: center; font-weight: bold; font-size: 1.2em;">2305993SCH</div>
REV --- PCN --- DESCRIPTION --- MADE BY --- DATE --- APP BY --- DATE ---	ELECTRONIC RELEASE PROCESS NOT DESIGN RELEASED	REV D SIZE B	SHEET 1 OF 1