



NOTES:

1. MAINS INPUT MUST BE WYE 3 PHASE 4 WIRE + GROUND, PROVIDED BY OTHERS.
2. ALL AC OUTPUT POWER CABLING FROM UPS IS 3 PHASE 3 WIRE + GROUND AT 400/415V AC.
3. POWER WIRING AND CONTROL WIRING SHOULD BE IN SEPARATE CONDUITS.
4. INDICATOR LAMPS
 H002a/b : OK to operate parallel bus switch Q002A/B.
 H003 : OK to operate bypass switch Q003.
 H004 : OK to operate output switch Q004.

5. INSTALLATION MUST COMPLY WITH NATIONAL AND LOCAL CODES.
 *ONLY Q003 AUXILIARY CONTACTS ARE NORMALLY CLOSED IN OFF POSITION.

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TITLE: SILDCN 160kW UPS SERVICE BYPASS PANEL ELECTRICAL SCHEMATIC		DWG NO: SLJSBP160KHR2-ES		REV: -
160kW, 400/415V AC, 2NDD N+1		DRAWN: JAYAPRAKASH	17/10/01	SCALE: NTS
PROJECT: SUBMITAL DRAWING SHEET 1 OF 1		CHECKED: MUNI S/K KATO	17/10/01	PROJECTION
		ENGINEER: S WASH	17/10/01	

