

UPS MODEL	RECOMMENDED EXTERNAL OVERCURRENT PROTECTION	RECOMMENDED WIRE (INCLUDING GROUND WIRE) (75° C COPPER WIRE)	MAXIMUM WIRE ACCEPTED BY TERMINAL BLOCK	TERMINAL TIGHTENING TORQUE
GXT5-5000MVRT4UXL GXT5-6000MVRT4UXL	ΔΩΔ	8AWG (10mm ²)	4AWG (25mm²)	25 in-lb (2.82Nm)
GXT5-8000MVRT6UXL GXT5-10KMVRT6UXL	60Δ	6AWG (16mm²)	4AWG (25mm²)	35 in-lb (3.95Nm)

NOTES:

- 1. THE INSTALLER MUST PROVIDE CIRCUIT BREAKER PROTECTION ACCORDING TO LOCAL CODES. THE UTILITY DISCONNECT SHOULD BE WITHIN SIGHT OF THE UPS OR HAVE AN APPROPRIATE LOCK-OUT. MAINTAIN SERVICE SPACE AROUND THE UPS OR USE FLEXIBLE CONDUIT.
- 2. THE INSTALLER MUST PROVIDE OUTPUT DISTRIBUTION PANELS, CIRCUIT BREAKER PROTECTION, OR EMERGENCY DISCONNECTS ACCORDING TO LOCAL CODES. OUTPUT CIRCUITS MUST NOT SHARE A COMMON CONDUIT WITH ANY OTHER WIRING.
- 3. REFER TO USER MANUAL FOR APPROPRIATE WIRING CONFIGURATIONS.

DRAWN BY	SHEET NO.
B. LAY	1 OF 1
CHK BY	ECN NO.
B. HOCKENSMITH	
REF. DWG.	ORDER NO.

TERMINAL DETAILS LIEBERT GXT5 5-10kVA 208/120VAC RACK/TOWER UPS

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DWG. NO. GXT5-5K_10KMV_TD	0,, . 0	REV. #	1050 DEARBORN DRIVE P.O. BOX 29186 COLUMBUS, OHIO 43229	
FILE NAME: I:\dpgeng\GXT5\S	ubmittals\(C)Termina	al Details\G	XT5-5K 10KMV TD	

