



UPS MODEL	RECOMMENDED EXTERNAL OVERCURRENT PROTECTION	RECOMMENDED WIRE (INCLUDING GROUND WIRE) (75° C COPPER WIRE)	MAXIMUM WIRE ACCEPTED BY TERMINAL BLOCK	TERMINAL TIGHTENING TORQUE
GXT5-8000HVRT5UXL GXT5-10KHVRT5UXL	60A 70A	16mm ² (6AWG)	16mm ² (6AWG)	2.26Nm (20 in-lb)

NOTES:

1. THE INSTALLER MUST PROVIDE CIRCUIT BREAKER PROTECTION ACCORDING TO LOCAL CODES. THE MAINS 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 B. LAY	SHEET NO. 1 OF 1	TERMINAL DETAILS LIEBERT GXT5 8-10kVA 208VAC RACK/TOWER UPS					
CHK BY B. HOCKENSMITH	ECN NO.		DWG. NO. GXT5-8K_10KHV_TD	DATE 8/22/19	REV. # 1	1050 DEARBORN DRIVE P.O. BOX 29186 COLUMBUS, OHIO 43229	
REF. DWG.	ORDER NO.						

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