





- 1 TERMINAL BLOCK COMMUNICATION
- (2) REPO (REMOTE EMERGENCY POWER OFF)
- ⟨3⟩ RS232
- 4 LIEBERT INTELLISLOT PORT
- (5) RS485
- (6) USB PORT

- (7) EXTERNAL BATTERY CONNECTOR
- (8) COVER FOR POD CONNECTION
- (9) 80 AMP OUTPUT CIRCUIT BREAKER
- (10) HARDWIRED POWER INPUT AND OUTPUT CONNECTIONS
- (11) 80 AMP INPUT CIRCUIT BREAKER
- (12) 80 AMP MAINTENANCE BYPASS BREAKER

NOTES:

- 1. UNIT DIMENSIONS (WxDxH): 430mm x 680mm x 261mm (6U) (16.9") x (26.8") x (10.3")
- 2. UNIT WEIGHT: 102kg (224.8lbs)
- 3. SHIPPING DIMENSIONS (WxDxH): 890mm x 640mm x 980mm (35") x (25.2") x (38.6")
- 4. SHIPPING WEIGHT: 134kg (295.4lbs)
- 5. MINIMUM AIRFLOW CLEARANCE IS 4.0" (100mm) FRONT AND REAR.

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

OUTLINE DRAWING GXT5 8/10kVA 120/208 VAC RACK/TOWER UPS

DWG. NO. GXT5-8K_10KMV_OD		REV. #	1050 DEARBORN DRIVE P.O. BOX 29186 COLUMBUS, OHIO 43229
FILE NAME: I:\dpgeng\GXT5\S	submittals\(A)Outline	Dwg\GXT5-	8K_10KMV_OD

