

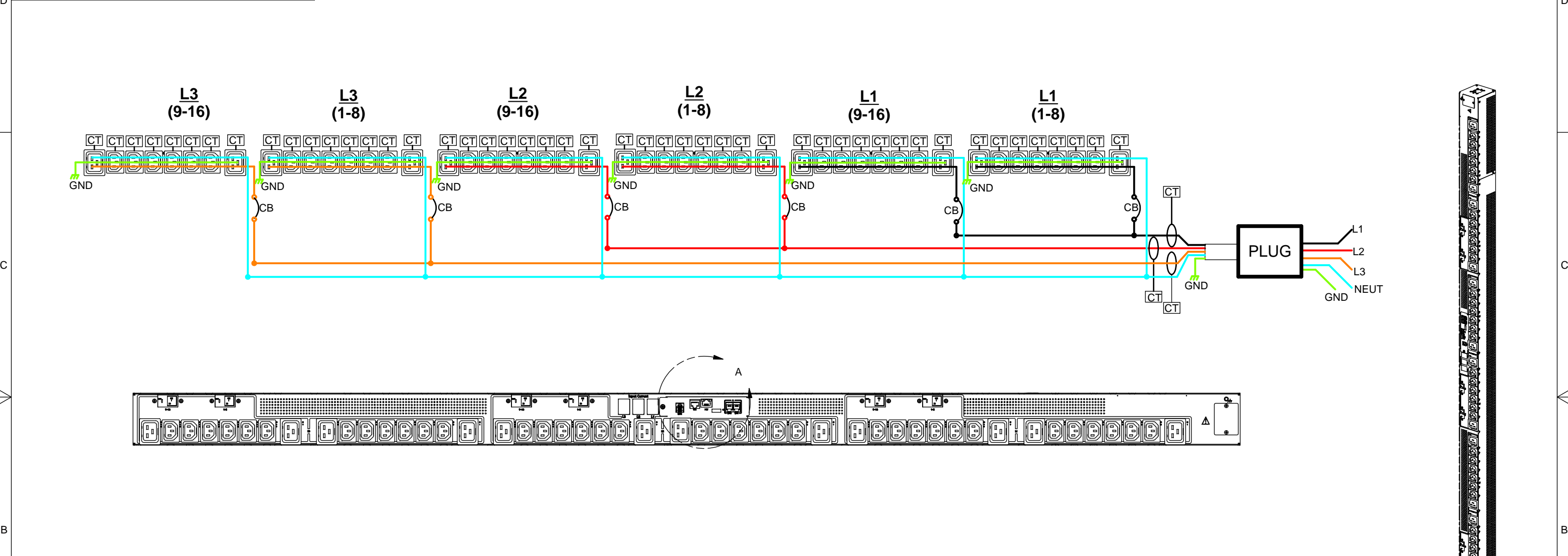
SERVER TECHNOLOGY, INC
 PROPRIETARY INFORMATION

THIS DOCUMENT IS THE SOLE PROPERTY OF SERVER TECHNOLOGY, INC. THE RELEASE OF DATA CONTAINED IN THIS DOCUMENT AND THE REPRODUCTION OF THIS DOCUMENT, IN WHOLE OR IN PART, WITHOUT THE WRITTEN PERMISSION OF SERVER TECHNOLOGY, INC IS PROHIBITED.

THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW IS PROHIBITED.

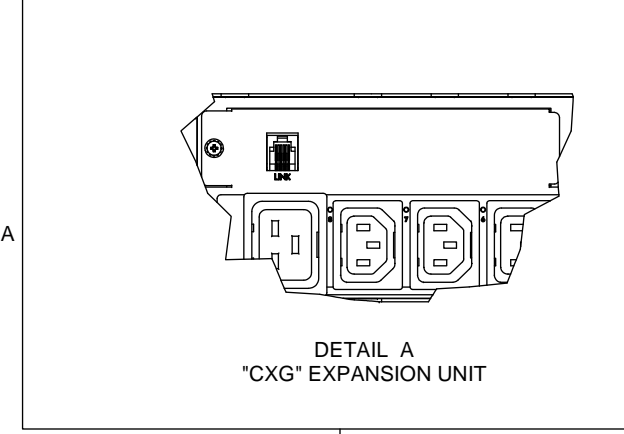
RoHS COMPLIANT

REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
-	1	INITIAL DESIGN	01/24/2014	JFM/VB



Part Number	Expansion	Input	Output	Outlet Type	Branch Circuit: North America / GS	Phase: North America / GS					
Master		Rating, North America	GS	Input Type	Output Rating North America	GS	Outlet: North America	GS	Outlet Type	Branch Circuit: North America / GS	Phase: North America / GS
CWG48VN-4NKN58A1 (STV-6304J)	CXG48VN-4NKN58A1 (SEV-6304J)	230/400V 3W+N+PE, 50/60Hz; 16A	IEC 60309 16A	IEC 60309 16A	230V, 50/60Hz; <= 48A	12xC19 <= 16A each, 36xC13 <= 10A each	IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 16A	/L1, L2, L3 <= 16A		
CWG48VN-4PKN58A1 (STV-6304K)	CXG48VN-4PKN58A1 (SEV-6304K)	230/400V 3W+N+PE, 50/60Hz; 32A	IEC 60309 32A	IEC 60309 32A	230V, 50/60Hz; <= 96A	12xC19 <= 16A each, 36xC13 <= 10A each	IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 16A	/L1, L2, L3 <= 32A		
CWG48VN-5BKN58A1 (STV-6304B)	CXG48VN-5BKN58A1 (SEV-6304B)	240/416V 3W+N+PE, 50/60Hz; 16A	NEMA L22-20P	NEMA L22-20P	240V, 50/60Hz; <= 48A	12xC19 <= 16A each, 36xC13 <= 12A each	IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	/L1, L2, L3 <= 16A /		
CWG48VN-5NKN58A1 (STV-6304C)	CXG48VN-5NKN58A1 (SEV-6304C)	240/416V 3W+N+PE, 50/60Hz; 16A	IEC 60309 16A	IEC 60309 16A	240V, 50/60Hz; <= 48A	12xC19 <= 16A each, 36xC13 <= 12A each	IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	/L1, L2, L3 <= 16A /		
CWG48VN-5PKN58A1 (STV-6304D)	CXG48VN-5PKN58A1 (SEV-6304D)	240/416V 3W+N+PE, 50/60Hz; 24A	IEC 60309 24A	IEC 60309 24A	240V, 50/60Hz; <= 72A	12xC19 <= 16A each, 36xC13 <= 12A each	IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	/L1, L2, L3 <= 24A /		
CWG48VN-5CKN58A1 (STV-6304Z)	CXG48VN-5CKN58A1 (SEV-6304Z)	240/416V 3W+N+PE, 50/60Hz; 24A	NEMA L22-30P	NEMA L22-30P	240V, 50/60Hz; <= 72A	12xC19 <= 16A each, 36xC13 <= 12A each	IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	/L1, L2, L3 <= 24A /		

ISO VIEW



SERVER TECHNOLOGY, INC.
 1040 Sandhill Drive Reno, NV 89521

DRAWING TITLE:
**FUNCTIONAL BLOCK WIRING
 DIAGRAM, SWITCHED, POPS, PIPS**

SIZE	CAGE CODE	DWG NO.	REV
B	049V0	495-0873-1	1
SCALE: NONE	SHEET 1 OF 1		

TOLERANCES (UNLESS OTHERWISE SPECIFIED)
 LINEAR DIMENSIONS:
 .X = ± .500
 .XX = ± .300
 .XXX = ± .130

ANGULAR DIMENSIONS:
 X = ± 1°
 X.X = ± .5°
 X.XX = ± .25°

SYMBOLS
 (Q#) = CRITICAL DIM.
 (S) = COSMETIC SURFACE

UNLESS OTHERWISE SPECIFIED
 * INTERPRET DRAWING IAW ASME Y14.100-2000
 * DIMENSIONING & TOLERANCING IAW ASME Y14.5M-2007
 * REMOVE ALL BURRS AND SHARP EDGES .2 R MAX
 * DIMENSIONS ARE IN MILLIMETERS
 * DIMENSIONAL LIMITS APPLY AFTER PLATING/COATING.

DO NOT SCALE DRAWING
 THIRD ANGLE PROJECTION

MATERIAL:
 FINISH: