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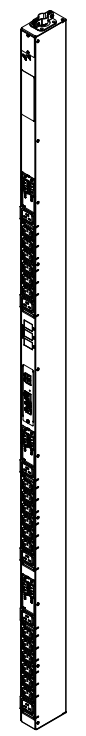
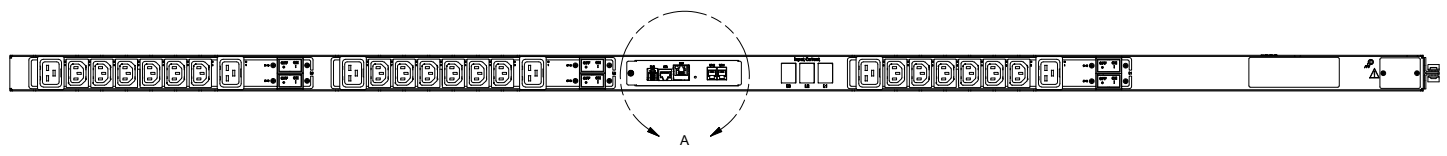
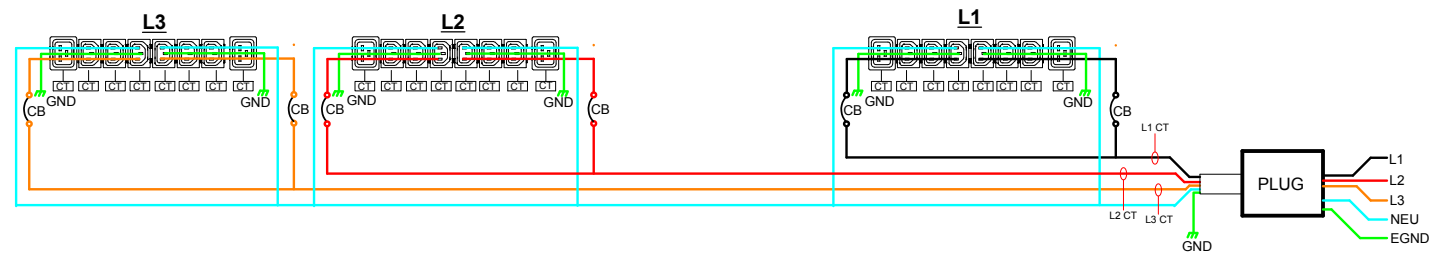
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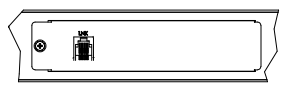
RoHS COMPLIANT

REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
-	1	INITIAL DESIGN	3/30/2011	MAR/



ISO VIEW

Part Number	Expansion	Input Rating, North America	GS	Input Type	Output Output Rating North America	GS	Outlet: North America	GS	Outlet Type	Branch Circuit: North America / GS	Phase: North America / GS
CWG-24V4455A1	CWG-24V4455A1		230/400V 3W+HNPE, 30/60Hz, 16A	IEC 60309 16A	230V, 50/60Hz <= 48A		6xC19 <= 16A each, 18xC13 <= 10A each		IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 16A	/L1, L2, L3 <= 16A
CWG-24V4458A1	CWG-24V4458A1		230/400V 3W+HNPE, 30/60Hz, 16A	IEC 60309 16A	230V, 50/60Hz <= 48A		6xC19 <= 16A each, 18xC13 <= 10A each		IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 16A	/L1, L2, L3 <= 16A
CWG-24V4455A1	CWG-24V4455A1		230/400V 3W+HNPE, 30/60Hz, 32A	IEC 60309 32A	230V, 50/60Hz <= 96A		6xC19 <= 16A each, 18xC13 <= 10A each		IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 16A	/L1, L2, L3 <= 32A
CWG-24V4458A1	CWG-24V4458A1		230/400V 3W+HNPE, 30/60Hz, 32A	IEC 60309 32A	230V, 50/60Hz <= 96A		6xC19 <= 16A each, 18xC13 <= 10A each		IEC 60320 C13 / C19	/L1a, L1b, L2a, L2b, L3a, L3b <= 16A	/L1, L2, L3 <= 32A
CWG-24V52455A1	CWG-24V52455A1	240/416V 3W+HNPE, 50/60Hz, 16A		NEMA L22-20P	240V, 50/60Hz <= 48A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 16A /
CWG-24V52458A1	CWG-24V52458A1	240/416V 3W+HNPE, 50/60Hz, 16A		NEMA L22-20P	240V, 50/60Hz <= 48A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 16A /
CWG-24V53455A1	CWG-24V53455A1	240/416V 3W+HNPE, 50/60Hz, 16A		IEC 60309 16A	240V, 50/60Hz <= 48A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 16A /
CWG-24V53458A1	CWG-24V53458A1	240/416V 3W+HNPE, 50/60Hz, 16A		IEC 60309 16A	240V, 50/60Hz <= 48A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 16A /
CWG-24V54455A1	CWG-24V54455A1	240/416V 3W+HNPE, 50/60Hz, 24A		IEC 60309 24A	240V, 50/60Hz <= 72A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 24A /
CWG-24V54458A1	CWG-24V54458A1	240/416V 3W+HNPE, 50/60Hz, 24A		IEC 60309 24A	240V, 50/60Hz <= 72A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 24A /
CWG-24V52455A1	CWG-24V52455A1	240/416V 3W+HNPE, 50/60Hz, 24A		NEMA L22-30P	240V, 50/60Hz <= 72A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 24A /
CWG-24V52458A1	CWG-24V52458A1	240/416V 3W+HNPE, 50/60Hz, 24A		NEMA L22-30P	240V, 50/60Hz <= 72A		6xC19 <= 16A each, 18xC13 <= 12A each		IEC 60320 C13 / C19	L1a, L1b, L2a, L2b, L3a, L3b <= 20A /	L1, L2, L3 <= 24A /



DETAIL A  
 SCALE 1/3  
 'CXG' EXPANSION UNIT

TOLERANCES (UNLESS OTHERWISE SPECIFIED): LINEAR DIMENSIONS: .X = ± .500 .XX = ± .300 .XXX = ± .150 ANGULAR DIMENSIONS: X ± 1° XX ± 5° XXX ± 25°	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
SYMBOLS (Q) = CRITICAL DIM. (S) = COSMETIC SURFACE	MATERIAL:  FINISH:  VENDOR PART NO:	APPROVALS DRAWN BY: mramsey CHECKED BY: MAR/JM APPROVED BY: MAR/JM DATE: 3/30/2011 3/31/2011 3/31/2011

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

DRAWING TITLE:  
**SWITCH[ CXG]-24Vxx, 32A, 3PH, 400V WIRING DIAGRAM**

SIZE B	CAGE CODE 04V90	DWG NO. 495-0577-2	REV 1
SCALE: NONE	FILE NO: 495-0577-2.kdw	SHEET 1	OF 1