

The index table belows provides the associated Wilson Engineered Drawing Number for 15 UPS system configuration one-lines.

Module Type	Number of Building Feeds	External Bypass Type			WES Configuration Number
		1	2	3	
Single Input Modules w/ Int MBP	1		None	2 Breaker	std-1001.dwg
	X		X		std-1002.dwg
	X	X		X	std-1003.dwg
Dual Input Modules w/ Int MBP	X		X		std-1004.dwg
	X	X		X	std-1005.dwg
	X	X	X		std-1006.dwg
Dual Input Modules w/o Int MBP	X	X		X	std-1007.dwg
	X	X	X		std-1008.dwg
	X	X	X	X	std-1009.dwg
Dual Input Modules w/o Int MBP	X	X	X		std-1010.dwg
	X	X	X	X	std-1011.dwg
	X	X	X	X	std-1012.dwg
Dual Input Modules w/o Int MBP	X	X		X	std-1013.dwg
	X	X		X	std-1014.dwg
	X	X	X		std-1015.dwg

REVISIONS			
ZONE	REV	DESCRIPTION	DATE
1	1	Table Column 1 Updated	6/25/06
			APPROVED
			TEN

THIS DRAWING CONTAINS CONFIDENTIAL & PROPRIETARY INFORMATION AND SHALL NOT BE DISCLOSED OR COPIED WITHOUT THE EXPRESS WRITTEN PERMISSION OF WILSON ENGINEERED SYSTEMS, INC.

Wilson Engineered Systems, Inc.		DATE	std-1016	REV	1
Index of UPS System Configuration One-line Drawings		SCALE			
SIZE	PROJECT NO.	DWG NO.			
D	----	std-1016			
FOR INFORMATION ONLY		SHEET			
NOT FOR CONSTRUCTION					