

NOTEC:

- 1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.
- \triangle 2. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

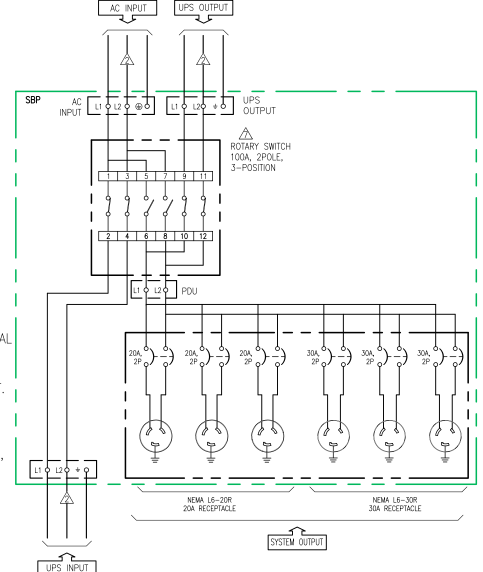
Schneider Electric

В
R
B R
E

	SBP10K	RMT4U	REV.
?	DRAWN BY: NAGENDRA/M CRAVEN	13-JUN-12	3RD
	ENGINEER: D DESRUISSEAUX/N WHITING	13-JUN-12	ANG

PROJ

PROJECT: STD PRODUCT DRAWINGS SHEET 2 OF 3 APPROVED BY: K WHITE/B MCKENNA 13-JUN-12



NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- △ 2. TERMINALS LABELED L2 ARE CONNECTED TO AC INPUT NEUTRAL OR UPS INPUT/OUTPUT NEUTRAL WHEN UPS MODEL HAS LINE—NEUTRAL INPUT/OUTPUT.
 - 3. UTILITY SOURCE: 1ϕ 200/208/240V, 50/60 Hz 2ϕ +G OR 1ϕ +N+G PROVIDED BY OTHERS.
 - 4. UTILITY SOURCE MUST MATCH UPS POWER REQUIREMENTS.
 - 5. ALL AC POWER CABLING EITHER 1WIRE+NEUTRAL+GROUND OR 2WIRE+GROUND, 200/208/240V AC SINGLE PHASE.
 - 6. CONNECTIONS FOR BYPASS INPUT AND UPS INPUT/OUTPUT WILL BE DONE THROUGH HARD WIRING (HW)
- △ 7. ROTARY SWITCH CONFIGURATION:

SWITCH POSITION	SWITCH CONTACTS (CLOSED POSITION)	
NORMAL	1-2, 3-4, 9-10, 11-12	
TEST	1-2, 3-4, 5-6, 7-8	
BYPASS	5-6, 7-8	
ROTARY SWITCH POSITION SHOWN IN DRAWING IS FOR TH		

LINETYPE LEGEND	
	MECHANICAL ENCLOSURE (MAIN ASSY.)
	MECHANICAL ENCLOSURE (SUBASSY.)
	TERMINAL BLOCK
	AC CARLING (PROVIDED BY OTHERS)

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

Schneider Electric

TITLE: MAINTENANCE BYPASS PANEL	l
INPUT: HARDWIRE, 200-240V,16,100A, MBB	L
OUTPUT: (3) NEMA L6-20R & (3) L6-30R	l
WIRING DIAGRAM	r

DWG NO: SBP10KRMT4U	
DRAWN BY: NAGENDRA/M CRAVEN	13-JUN-12
ENCINEED. IN DESCRIPCION AN ARMEDIAN	13_ IIIN_12

PROJECT: STD PRODUCT DRAWINGS SHEET 3 OF 3 APPROVED BY: K WHITE/B MCKENNA 13-JUN-12

R: D DESRUISSEAUX/N WHITING 13—JUN—12 ANGLE DBY: K WHITE/B MCKENNA 13—JUN—12 PROJ

3RD