NOTE: Metal shields covering wiring terminals must be removed or opened to gain access to terminals.

DESCRIPTION: UPS POWER TERMINAL LOCATIONS

MODEL 40/40, 40/30, AND 40/20
208V/220V INPUT AND 208V/220V OUTPUT
AND 380V/400V/415V/480V INPUT AND
380V/400V/415V/480V OUTPUT

SEE SHEET 4 FOR DETAILS

BATTERY COMPARTMENT FOR 9390IT MODELS WITH INTERNAL BATTERY CONFIGURATION ONLY

WIREWAY FOR TOP ENTRY POWER WIRING

GROUNDED TERMINALS

AC INPUT TO UPS RECTIFIER AND BYPASS (A, B, C, N)

AC OUTPUT TO CRITICAL LOAD (A, B, C, N)

DC INPUT FROM BATTERY TO UPS (+ AND −)
TERMINAL DETAIL
RIGHT SIDE VIEW

MODEL 40/40
208V/220V INPUT AND 208V/220V OUTPUT
380V/400V/415V/480V INPUT AND
380V/400V/415V/480V OUTPUT

DC INPUT FROM BATTERY
{(E4) +
(E5) -

SINGLE-FEED JUMPERS

AC INPUT TO UPS RECTIFIER (DUAL INPUT)
PHASE A (E1)
PHASE B (E2)
PHASE C (E3)

AC INPUT TO UPS RECTIFIER AND BYPASS (SINGLE INPUT)
PHASE A (E6)
PHASE B (E7)
PHASE C (E8)

AC INPUT TO BYPASS (DUAL INPUT)

NEUTRAL TERMINALS (E12)

AC OUTPUT TO CRITICAL LOAD
PHASE A (E9)
PHASE B (E10)
PHASE C (E11)

UPS POWER TERMINAL LOCATIONS

DESCRIPTION:

DRAWING NO: 164201603—9
SHEET: 4 of 6
REVISION: B
DATE: 071608

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