THREE-WIRE CONVERSION

WHEN THIS SWITCH ASSEMBLY IS USED TO REPLACE A THREE WIRE SWITCH FOR CLASS "A" TURN SIGNALS, THE PINK, PURPLE AND WHITE WIRES ARE NOT USED, TERMINALS SHOULD BE CUT OFF AND LOOSE WIRES TAPED.

FOR SWITCH #05947739 INSTRUCTION SHEET #05930182

THREE-WIRE CONVERSION

WHEN THIS SWITCH ASSEMBLY IS USED TO REPLACE A THREE WIRE SWITCH FOR CLASS "A" TURN SIGNALS, THE PINK, PURPLE AND WHITE WIRES ARE NOT USED, TERMINALS SHOULD BE CUT OFF AND LOOSE WIRES TAPED.

FOR SWITCH #05947739 INSTRUCTION SHEET #05930182

THREE-WIRE CONVERSION

WHEN THIS SWITCH ASSEMBLY IS USED TO REPLACE A THREE WIRE SWITCH FOR CLASS "A" TURN SIGNALS, THE PINK, PURPLE AND WHITE WIRES ARE NOT USED, TERMINALS SHOULD BE CUT OFF AND LOOSE WIRES TAPED.

FOR SWITCH #05947739 INSTRUCTION SHEET #05930182

THREE-WIRE CONVERSION

WHEN THIS SWITCH ASSEMBLY IS USED TO REPLACE A THREE WIRE SWITCH FOR CLASS "A" TURN SIGNALS, THE PINK, PURPLE AND WHITE WIRES ARE NOT USED, TERMINALS SHOULD BE CUT OFF AND LOOSE WIRES TAPED.

FOR SWITCH #05947739 INSTRUCTION SHEET #05930182

)5930182

SS

HARNE

PER

INSTRUCTION

ONE

OUT