



AV-230 V. -PSC-INTERNAL OVERLOAD (LINE BREAK) - START WINDING HEATER - CRANKCASE HEATER.
AV-230 V. -CSR OR CSR START CAPACITOR ASSIST-INTERNAL OVERLOAD (LINE BREAK) - START WINDING HEATER - CRANKCASE HEATER.

NOTE:
1. ASSEMBLE PARTS AS SHOWN IF SPECIFIED ON B/M.
2. IF TWO RUN CAPACITORS ARE REQUIRED HOOK-UP AS SHOWN.

Ⓢ AIR CONDITIONING MODELS

ENGLISH	
Q.A. SYMBOLS	
☆	CATEGORY I
△	CATEGORY III
□	CATEGORY IIII
○	CATEGORY IV

#242040-000 3A ADDED NOTE 03APR03		#235662 5JS		#231516 REVISE AND REDRAWN ON CAD		DATE		DATE		D15.CODE		NAME			
W		V		U		LT		LC		CHANGE		ELECTRICAL HOOK-UP			
<p>THIS DRAWING OR PRINT (U.S.) IS THE PROPERTY OF SHERMAN IAV-DEAV1. IT IS LOANED TO YOU FOR YOUR INFORMATION ONLY. IT IS NOT TO BE REPRODUCED, COPIED, OR DISTRIBUTED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF SHERMAN IAV-DEAV1. IF YOU ARE A CONTRACTOR, YOU SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES. SHERMAN IAV-DEAV1 SHALL NOT BE RESPONSIBLE FOR ANY DAMAGE TO PERSONS OR PROPERTY CAUSED BY THE USE OF THIS DRAWING OR PRINT. SHERMAN IAV-DEAV1 SHALL BE HELD RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION CONTAINED HEREIN. SHERMAN IAV-DEAV1 SHALL NOT BE HELD RESPONSIBLE FOR ANY DAMAGE TO PERSONS OR PROPERTY CAUSED BY THE USE OF THIS DRAWING OR PRINT. SHERMAN IAV-DEAV1 SHALL BE HELD RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION CONTAINED HEREIN.</p>												SCALE 1" = 1"		THIS PRINT SUPERSEDES ALL PRINTS PRIOR TO	
<p>DO NOT SCALE THIS DRAWING. MATERIALS MUST NOT BE MANUFACTURED AS SHOWN UNLESS SPECIFICALLY NOTED OTHERWISE. SHERMAN IAV-DEAV1 SHALL BE HELD RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION CONTAINED HEREIN.</p>												S CO.		DRAWING NO. DEAV1	
<p>REVISION LEVEL: U01 V-C.PRT</p>												REL			