

DECALE WEIGHT SIZE NUMBER REV 1:8 2 UIA25A-X A				
$\mathbb{E} = \mathbb{E} \times $		VOLTAGE		
IRA 27.5 $MIN. CIRCUIT AMP 6.7$ $MAX. FUSE SIZE 15$ $MAX. INLET AIR 110$ $MAX. INLET AIR 110$ $MIN/MAX$ $AMBIENT TEMP - F 45/110$ $REF. SYSTEM 150/300$ $SUCTION / DISCHARGE - PSIG 30/115$ $REF. COMPRESSOR 1/4$ $REFRIGERANT TYPE R134A$ $REFRIGERANT 192 R134A$ $R$		VOLTAGE RANGE	103-127	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		RLA	4.91	
MAX. FUSE SIZE 15 MAX. INLET AIR 110 MIN/MAX AMBIENT TEMP - F 45/110 REF. SYSTEM DESIGN - PSIG 150/300 SUCTION / DISCHARGE - PSIG 30/115 REF. COMPRESSOR 1/4 REFRIGERANT TYPE R134A REFRIGERANT 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 1/2" NPT DE VIEW DE VIEW DE VIEW DE VIEW MAX. FUSE SIZE 15 MAX. INLET AIR 110 REFRIGERANT 120 MAX. FUSE SIZE 232 MAX. FUSE SIZE 332 MAX. FUSE SIZE 332 MAX. FUSE SIZE 332 MAX. FUSE SIZE 3		LRA	27.5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			6.7	
TEMP - F 110 MIN/MAX AMBIENT TEMP - F 45/110 REF. SYSTEM DESIGN - PSIG 150/300 SUCTION / DISCHARGE - PSIG 30/115 REF. COMPRESSOR 1/4 REFRIGERANT TYPE R134A REFRIGERANT 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 1/2" NPT DE VIEW DE VIEW DE VIEW DE VIEW DE VIEW DE VIEW DE VIEW		MAX. FUSE SIZE	15	
AMBIENT TEMP - F 4.3/110 REF. SYSTEM DESIGN - PSIG 30/115 SUCTION / DISCHARGE - PSIG 30/115 REF. COMPRESSOR 1/4 REFRIGERANT TYPE R134A REFRIGERANT 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 1/2" NPT DE VIEW DE VIEW DE VIEW DE VIEW $M_{12}^{0}$ ACC ACC ACC ACC ACC ACC ACC ACC ACC AC		MAX. INLET AIR TEMP - F	110	
DESIGN - PSIG SUCTION / DISCHARGE - PSIG SUCTION / REFRIGERANT TYPE R134A REFRIGERANT TYPE R134A REFRIGERANT TYPE R134A REFRIGERANT TYPE R134A REFRIGERANT TYPE R134A REFRIGERANT 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET PORT - NPT DISCHARGE - PSIG SCALE WEIGHT SIZE NUMBER REV A SCALE WEIGHT SIZE NUMBER REV A SCALE WEIGHT SIZE NUMBER REV A			45/110	
DISCHARGE - PSIG 30/113 REF. COMPRESSOR 1/4 REFRIGERANT TYPE R134A REFRIGERANT 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 1/2" NPT DE VIEW DE			150/300	
HP 1/4 REFRIGERANT TYPE R134A REFRIGERANT TYPE R134A REFRIGERANT 8 OZ MAX AIR PRESSURE 232 INLET / OUTLET 1/2" NPT DE VIEW DE VIEW DE VIEW DE VIEW CALE WEIGHT SIZE NUMBER REV 1:8 2 11A25A-X A			30/115	
Image: Scale weight       Size       NUMBER       REV         Image: Scale weight       Size       NUMBER       REV			1/4	
4.00 <b>m m</b> <b>m m</b> <b>m</b> <b>m</b> <b>m</b> <b>m</b> <b>m</b> <b>m</b> <b>m</b>		REFRIGERANT TYPE	R134A	
$\frac{1}{12} \frac{1}{12} \frac$			8 OZ	
PORT - NPT 1/2 NPT DE VIEW DE VIE DE VIE VIEW DE VIEW DE VIE VIE DE VIE VIEW DE VIE VIE DE VIE VIE DE VIE VIEW DE VIE VIE DE VIE VIE DE VIE VIEW DE VIE VIE DE VIE DE VIE VIE DE VIE DE VIE V			232	
DECALE WEIGHT SIZE NUMBER REV 1:8 2 UIA25A-X A			1/2" NPT	
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MODEL

UA25A-1