

Mbs.pro, PDF, TECUMSEH, COMPRESSEOR, AE4440AS, AEA4440AES (AE4440AS), AE234-KS-77

Category: Files

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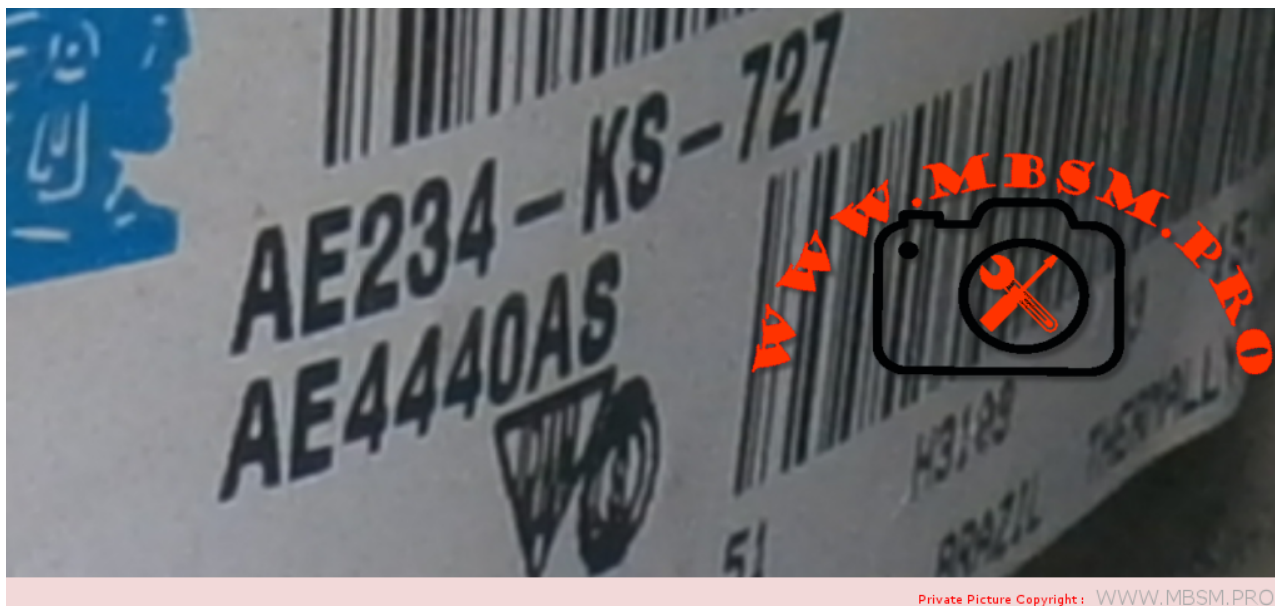
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**COMPRESSEUR, HERMITIQUE, A PISTON,
série AE, TECUMSEH, AE4440AS,
AEA4440AES (AE4440AS), AE234-KS-77,
1/3 HP, ++BIG, HBP – Contre-pression
élevée, 220V ~ 60Hz, R-12,
présentoir 2 portes**

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Spécifications du produit

Performance

| État | Tension d'essai | (R) Btu / h | (R) kcal / h | (R) W | (I) W | (E) Btu / Wh | (E) kcal / Wh | W / W | TEMP ÉVAP ° C | COND TEMP ° C | TEMPÉRATURE AMBIANTE ° C | RETOUR GAZ ° C | TEMP. LIQUIDE ° C |
|--------|-----------------|-------------|--------------|-------|-------|--------------|---------------|-------|------------------|------------------|--------------------------|-----------------|-------------------|
| ASHRAE | 220V ~ 60HZ | 4100 | 1033 | 1202 | 625 | 6,56 | 1,65 | 1,92 | 7,2 ° C (45 ° F) | 54 ° C (130 ° F) | 35 ° C (95 ° F) | 35 ° C (95 ° F) | 46 ° C (115 ° F) |

Général

Température d'évaporation. Gamme : -6,7 ° C à 12,8 ° C (20 ° F à 55 ° F)

Couple moteur : Couple de démarrage élevé (HST)

Refroidissement du compresseur : Ventilateur

Mécanique

| | |
|----------------------------|-------|
| Poids : | 11 |
| Unité de mesure de poids : | KG |
| Déplacement (cc) : | 12.04 |
| Type d'huile : | N / A |
| Viscosité (cSt) : | N / A |
| Charge d'huile (cc) : | 0 |

Électrique

| | |
|--|---------|
| Gamme de tension (50 Hz) : | N / A |
| Gamme de tension (60 Hz) : | 187-242 |
| Ampères à rotor bloqué (LRA) : | 18 |
| Intensité de charge nominale (RLA 50 Hz) : | 0 |
| Intensité de charge nominale (RLA 60 Hz) : | 4 |

Max. Courant continu (MCC en ampères) : 0
Résistance du moteur (Ohm) – Principal : N / A
Résistance du moteur (Ohm) – Démarrage : N / A
Type de moteur : CSIR
Type de surcharge : N / A
Type de relais : N / A

Approbation de l'agence

N / A

8 produits trouvés

Compreseeur hermetique

AE4430AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/3 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compreseeur hermetique

AE4440AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/3 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermetique

AE4448YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/2 CV

FREON: R134A

MARQUE: TECUMSEH

Compresseur hermitique

AKM22AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 3/4 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

AKM26AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

AKM26YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1 CV

FREON: R134A

MARQUE: TECUMSEH

8 produits trouvés

Compresseur hermetique

AZ1355DS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/6 CV

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

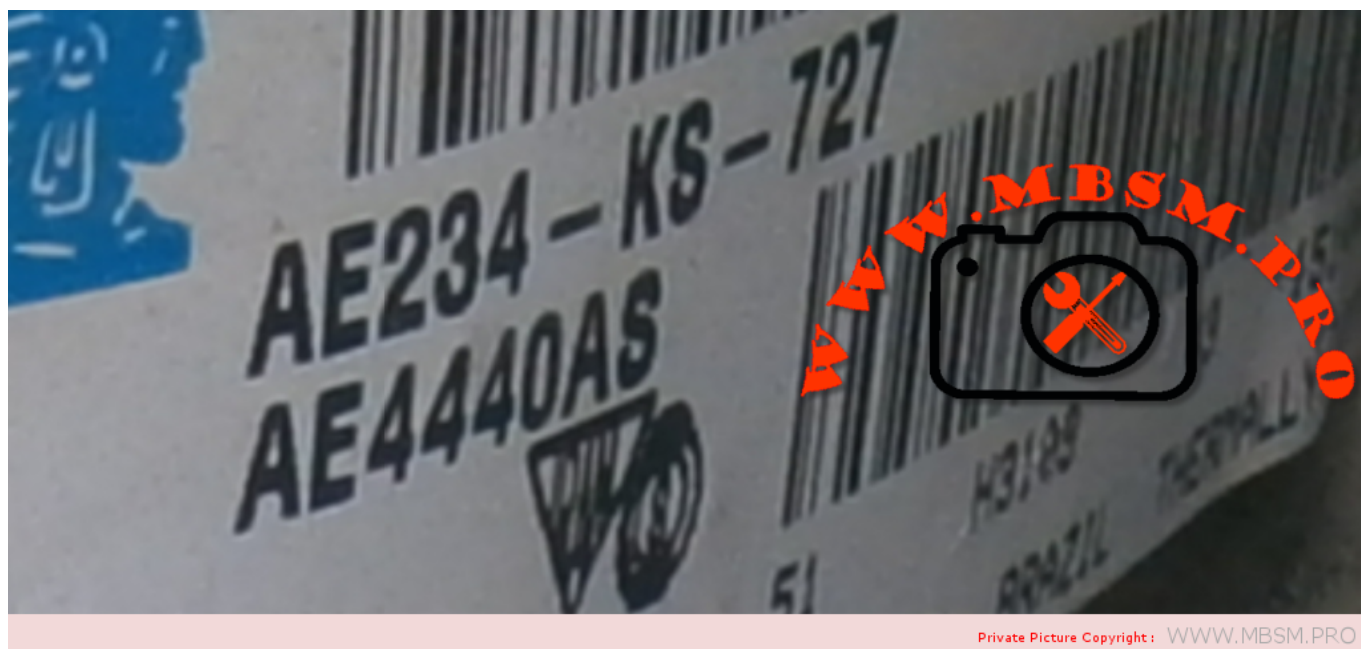
UAE4448YSKT

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/2 CV

FREON: R134A

MARQUE: TECUMSEH



Tecumseh Compressor Model Number Codes

| AE | A | 4 | 4 | 40 | Y | XA | XC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---|--|--|-----------------------------|---|----------------------|--------|--------|-------|------|---------|-------|--------|---------|-------|------|-------------|-------|--------|-----------|-------|--------|-----------|-------|------|-------------|-------|--------|---------------|-------|------|---------------|-------|--------|--------------------|-------|------|--------------------|-------|------|--|---|
| Compressor Family | Release Variant (Generation) | Application | Number of Digits in Rated BTU Capacity | First Two Digits of Rated BTU Capacity | Refrigerant | Voltage | Condensing Units | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AE AG AH AJ AK AN AV AW AZ RG RK SA SF TP HG TH TW VS | A = 1st B = 2nd C = 3rd etc... | | In this example (4) total digits, with the first two (40), or 4,000 BTU capacity | | | See unit information in <i>Compressing Unit Reference</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Primary Application Parameters | | | Primary Refrigerants | | Voltage Codes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <thead> <tr> <th>Evap Temperature</th> <th>Rating Point</th> <th>Motor Starting Torque</th> </tr> </thead> <tbody> <tr><td>1. Low</td><td>-10°F</td><td>Normal</td></tr> <tr><td>2. Low</td><td>-10°F</td><td>High</td></tr> <tr><td>3. High</td><td>+45°F</td><td>Normal</td></tr> <tr><td>4. High</td><td>+45°F</td><td>High</td></tr> <tr><td>5. Air Cond</td><td>+45°F</td><td>Normal</td></tr> <tr><td>6. Medium</td><td>+20°F</td><td>Normal</td></tr> <tr><td>7. Medium</td><td>+20°F</td><td>High</td></tr> <tr><td>8. Air Cond</td><td>+49°F</td><td>Normal</td></tr> <tr><td>9. Commercial</td><td>+20°F</td><td>High</td></tr> <tr><td>0. Commercial</td><td>+20°F</td><td>Normal</td></tr> <tr><td>F. Low – Vapor Inj</td><td>-10°F</td><td>High</td></tr> <tr><td>G. Low – Vapor Inj</td><td>-10°F</td><td>High</td></tr> </tbody> </table> | Evap Temperature | Rating Point | Motor Starting Torque | 1. Low | -10°F | Normal | 2. Low | -10°F | High | 3. High | +45°F | Normal | 4. High | +45°F | High | 5. Air Cond | +45°F | Normal | 6. Medium | +20°F | Normal | 7. Medium | +20°F | High | 8. Air Cond | +49°F | Normal | 9. Commercial | +20°F | High | 0. Commercial | +20°F | Normal | F. Low – Vapor Inj | -10°F | High | G. Low – Vapor Inj | -10°F | High | A = R12 B = R410A C = R407C E = R22 J = R502 Y = R134a Z = R404A/R507 | XA = 115-60-1; 100-50-1 XB = 230-60-1; 200-50-1 XC = 220-240-50-1 XD = 208-230-60-1; 200-50-1 XF = 208-230-60-3; 200-240-50-3 XG = 460-60-3; 380-420-50-3 XH = 575-60-3; 480-520-50-3 XN = 208-230-60-1; 200-220-50-1 XP = 220-60-1; 200-50-1 XT = 200-230-60-3; 200-220-50-3 XU = 100-60-1; 100-50-1 XV = 265-60-1 AB = 115-60-1; 90-50-1 VA = 265-60-1; 220-240-50-1 NA = 208-230-60-1 AA = 115-60-1 |
| Evap Temperature | Rating Point | Motor Starting Torque | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. Low | -10°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Low | -10°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. High | +45°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. High | +45°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Air Cond | +45°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Medium | +20°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7. Medium | +20°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. Air Cond | +49°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. Commercial | +20°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0. Commercial | +20°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| F. Low – Vapor Inj | -10°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G. Low – Vapor Inj | -10°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

NOTE: For explanation of compressor families and codes, contact Tecumseh Products Company.





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