

Identification Tag (cannot be used for ordering purposes)

(identifies specifications only)

Refrigerant Type: HFC-134a

Lubricant Type: EXL100PG 150 cm³

Type and Model: MODEL TM-15HS

Seltec Body Number (not complete assy.): 500630-7366

Serial Number: 583D 615949

Lubricant Amount - 150 cm³

Month Produced: 1-6 January thru June, 7-12 July thru December

Designates Year of Manufacture: 5 Represents 2005

Decade Code: 8 Represents first half of 2000's

http://www.seltec.com

MADE IN JAPAN

Seltec compressors are assembled units which use only a few basic body styles. During the manufacturing process, the clutch and manifold (if required) is attached to the compressor body, and an identification label is then added. This label identifies the compressor assembly. It is important to understand that all other label numbers on the compressor are not relevant to the final assembled product.

Part Number Label

(identifies mfg. part number of complete assy.)

Part Number Label

103-55011 SAME AS

435-55011 SAME AS

488-45011

10055011 SAME AS

2521152

(EXAMPLES SHOWN)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One of these is required to identify the compressor assembly.

- 488-xxxxx (older models) example: 488-45011
- 435-xxxxx (newer models) example: 435-55011
- 100-xxxxx (newer models) example: 100-55011
- 103xxxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152

NOTE: See page 308 for compressor model Interchange Chart.

NOTE:

The I.D. tag located on rear head is not the mfg. part number.

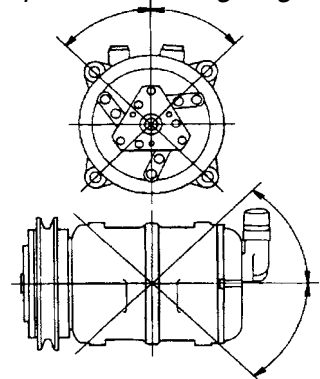
BASIC SELTEC /VALEO COMPRESSOR SPECIFICATIONS

See page 240 for Refrigerant Oils

Model	Refrigerant	Displacement cu. in. (c.c.)	Oil Type	Oil Charge ² Amt (Fl. Oz.)	Rotation
TM8HD	R134a	5.2 (82)	PAG46	5.0 (150 cc)	CW or CCW
TM13HD	R134a	8.0 (131)	PAG46	5.0 (150 cc)	CW or CCW
TM15HD	R12/R134a	9.0 (147)	PAG46	5.0 (147cc)	CW or CCW
TM16HD 3	R134a	9.7 (163)	PAG46	5.5 (163 cc)	CW or CCW
TM21HX	R134a	13.1 (215)	PAG46	6.9 (203 cc)	CW or CCW
TM31HD 4	R134a	15.6 (255)	PAG46	16.9 (500 cc)	CW

To convert c.c. to ounces multiply c.c. by 0.03385

Acceptable Mounting Angles



NOTES:

- 1) If retrofitting system to R134a, follow Seltec's Retrofit Procedures for changing oil types. Seltec R12 compressors are factory equipped with mineral oil. R134a compressors are factory equipped with PAG oil (17-3411).
- 2) Amounts shown are standard factory recommendations only. For systems with unusually long hose lengths, or with more than 56 oz. of refrigerant charge, consult manual. Also, whenever a component in the system has been flushed or replaced, or a leak is suspected, the oil level in the compressor should be checked.
- 3) TM16HD compressors can handle up to approximately 40,000 BTU evaporator output.
- 4) TM31 is designed for bus and transit applications.

Selecting The Correct Seltec Compressor

There are different ways to choose the correct Seltec replacement compressor.

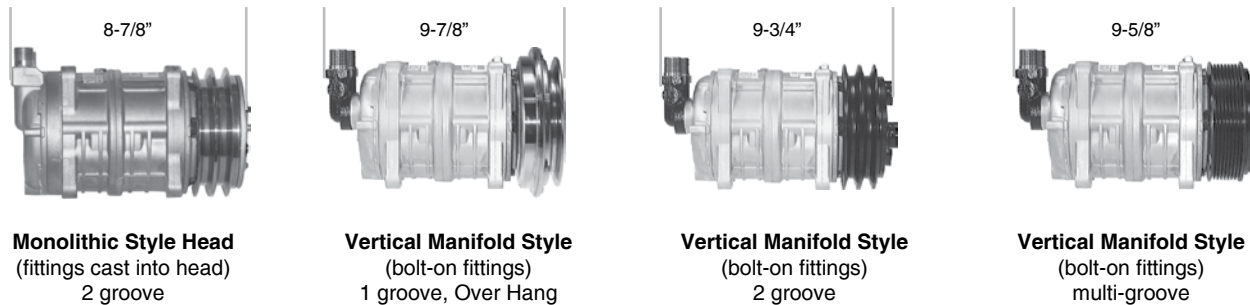
Application - Refer to the application section looking up application by Make, Year and Model and select the compressor needed. If it is not listed in the application section then follow the guidelines below.

Part Number Description:

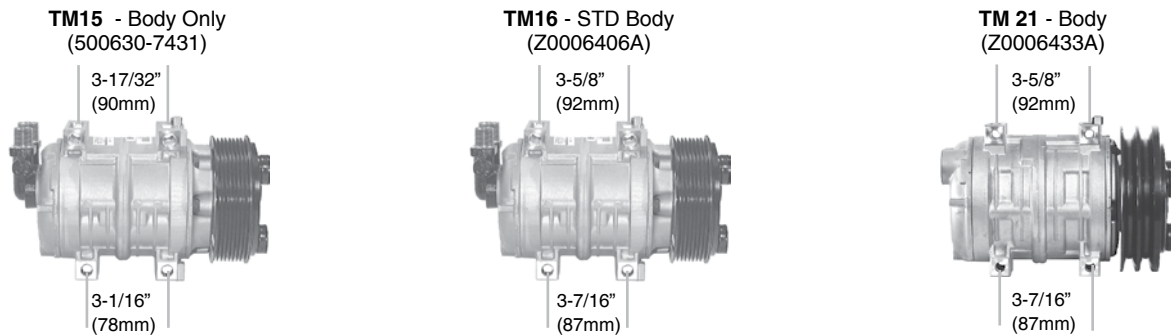
1. Locate the Part Number Tag on the compressor body. The tag lists a seven or eight digit number. See page 305 for proper identification of Seltec compressor assembly part number.
2. Refer to the chart on page 308. The chart is listed in ascending order by the Seltec part numbers along with our corresponding number and the compressors characteristics or specifications.
3. Verify the compressor using the visual photo section. Part numbers are listed by our part number in ascending order.


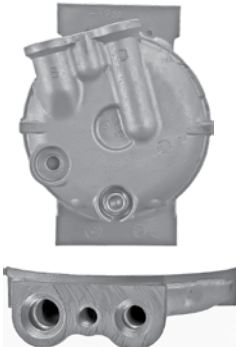
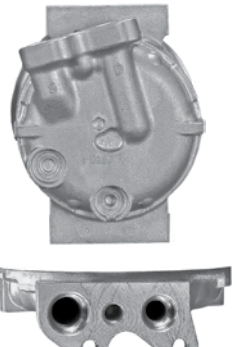

Universal Style - A universal style Seltec compressor is available which can be used to replace most R12 and R134a Seltec and Sanden type models. They are available in 5 different clutch styles, in both 12 volt and 24 volt (see page 323).


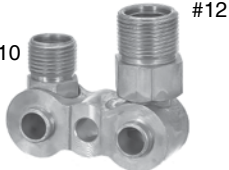
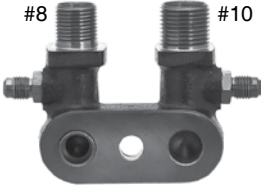







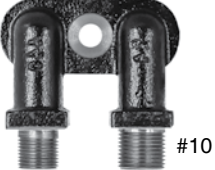

SELTEC/VALEO EAR MOUNT DIMENSIONS (TM16)



SELTEC/VALEO DIRECT MOUNT BODY DIFFERENTIATION
 (TM15 has different mounting dimensions than Sanden models)
 (TM 16 and TM 21 has the same mounting dimensions as Sanden models)



DKS15CH Head Identification			
<p>STYLE 1</p>  <p>#10 #8</p> <p>#10 Suction: 0.576 I.D. #8 Discharge: 0.445 I.D. 2 pm rear view, bolt hole</p>	<p>STYLE 2</p>  <p>#10 #8</p> <p>#10 Suction: 0.625 I.D. #8 Discharge: 0.432 I.D. 10 pm rear view, bolt hole</p>	<p>STYLE 3</p>  <p>#10 #8</p> <p>Tear Drop</p> <p>#10 Suction: 0.715 I.D. #8 Discharge: 0.595 I.D. 10 pm rear view, bolt hole</p>	<p>STYLE 4</p>  <p>#10 #8</p> <p>Tear Drop</p> <p>#10 Suction #8 Discharge rear view, w/o bolt hole</p>

Bolt-On Manifolds Identification			
 <p>#10 #8</p> <p>03-6518 Universal Swivel Manifold #8 x #10 Male Insert O'ring Fittings Fits: Sanden, Seltec, A6 Compressors</p>	 <p>#10 #12</p> <p>03-6519 Universal Manifold #10 x #12 Male Insert O'ring Fittings Fits: Sanden, Seltec Compressors</p>	 <p>#8 #10</p> <p>03-6536F Vertical O'ring (3/4" x 7/8") w/R12 Charging Ports Single Bolt Application <i>Made from forged steel.</i></p>	 <p>03-6507A Aluminum Vertical O'ring non-manifold type</p>
 <p>#10 #8</p> <p>03-6537 Horizontal O'ring (3/4" x 7/8") Single Bolt Application <i>Made from forged steel.</i></p>	 <p>#10 #8</p> <p>03-6536 Vertical O'ring (3/4" x 7/8") w/o Charging Ports Single Bolt Application <i>Made from forged steel.</i></p>	 <p>03-6538 Vertical Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application <i>Made from forged steel.</i></p>	 <p>03-6539 Horizontal Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application <i>Made from forged steel.</i></p>
 <p>UNIVERSAL Horizontal GM Pad Head uses Bolt-on Manifolds</p>	 <p>#10 #8</p> <p>03-6531 Vertical Flare (3/4" x 7/8") w/R12 Charging Ports Single Bolt Application <i>Made from forged steel.</i></p> <p><i>Manifold Not Reversible</i></p>	 <p>#8 #10</p> <p>03-6532 Inverted vertical (3/4" x 7/8") w/o Charging Ports Single Bolt Application-Bus <i>Made from forged steel.</i></p>	 <p>TECH TIP</p> <ul style="list-style-type: none"> O'ring between manifold and compressor: P/N 16-4144 Manifold Bolt: use torque wrench 17-24 ft. lbs.

Listed in ascended order by ICE number / Seltec number.

ICE NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
2521136	03-3100	—	—	TM08HD	ALUM.	VERT	—	EAR	135	2	12V	1 WIRE
2521210	03-3767, V	02-3434	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	2	24V	1 WIRE
2521211	03-3766, V	02-3433	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	2	12V	1 WIRE
2521212	03-3769, V	02-3435	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	2	24V	1 WIRE
2521213	03-3798, V	02-3438	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	PV8	12V	1 WIRE
2521214	03-3768, V	02-3439	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	PV8	24V	1 WIRE
2521257	03-3110	—	—	TM08HD	ALUM.	VERT	—	ALT	123	PV6	12V	1 WIRE
2521261	03-3109	—	—	TM08HD	ALUM.	VERT	—	ALT	123	PV4	12V	1 WIRE
2521475	03-1606S	02-3447	—	TM16	L	HORIZ	Volvo	EAR	125	2	12V	2 Metripak
2521493	03-1600S	—	—	TM16	L	HORIZ	Volvo	EAR	123	PV8	12V	2 Metripak
2521495	03-1001S	02-3034	—	TM16	K	VERT	Paccar	EAR	125	2	12V	2 Metripak
2521496	03-1400S	—	—	TM16	K	VERT	Paccar	EAR	123	PV8	12V	2 Metripak

**For a Complete ICE and SELTEC / VALEO Interchange
Refer to Interchange Section in Back of Catalog.**

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-23011	03-3536F	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-23015	03-3542F*	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-23019	03-3554F	—	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	119	PV6	12V	BULLET
488-23021	03-3539	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-23035	03-3555F*	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-23051	03-3564	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-23052	03-3873	—	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	123	PV7	12V	BULLET
488-23056	03-3542F	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-23063	03-3545F	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-23065	03-3555F	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-23069	03-3559*	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-23073	NA	—	03-6538	DK-15CH	C.I.	VERT	1"-14	EAR	119	PV8	12V	BULLET
488-23078	03-3559	—	03-6536F	DK-15CH	C.I.	VERT	SPECIAL	EAR	132	2	12V	DIODE
488-23079	03-3559	—	NA	DK-15CH	C.I.	VERT	FLARE	EAR	132	2	24V	BULLET
488-25002	03-3225A*	02-3047	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	—
488-25003	03-3225A*	02-3034	—	TM-15HD	C.I.	VERT	FLARE	EAR	132	2	12V	BULLET
488-25006	03-3559*	02-3048	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-25008	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET-1
488-25010	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET-1
488-25011	03-3536F	02-3034	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25015	03-3542F*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-25017	03-3225A*	02-3047	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	132	2	24V	BULLET
488-25018	NA	02-3041	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-25021	03-3539	02-3034	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25022	03-3539	02-3034	—	TM-15HD	ALUM.	VERT	FLARE	EAR	132	2	12V	BULLET
488-25023	03-3530*	—	03-6538	TM-15HD	C.I.	VERT	1"-14	EAR	132	2	12V	BULLET
488-25032	03-3285*	02-3061	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	24V	BULLET
488-25033	03-3545F*	02-3039	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	1 OH	12V	—
488-25035	03-3555F*	02-3041	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-25043	—	02-3440	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-25051	03-3564	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25056	03-3542F	02-3047	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-25063	03-3545F	02-3039	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-25065	03-3555F	02-3041	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-25069	03-3559*	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-25071	03-3559*	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25077	03-3559	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
(*) DESIGNATES NOT EXACT MATCH



Section V: Specifications Chart

Seltec - Compressors

Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-25078	03-3559	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-25080	03-3539*	02-3034	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25086	03-3539	02-3034	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	119	PV6	12V	BULLET
488-25118	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	—
488-25120	03-3564	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25121	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25122	03-3185*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25126	03-3185*	02-3058	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	123	PV8	12V	BULLET
488-25154	03-3564*	02-3058	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25200	03-3185*	02-3058	—	TM-15HD	C.I.	HORIZ	PAD	EAR	125	2	12V	BULLET
488-42015	03-3101	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	EAR	135	2	24	BULLET
488-42017	03-3108	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	ALT	135	2	12	DIODE
488-42021	03-3100	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-42080	03-3109	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	ALT	123	PV4	12	BULLET
488-42081	03-3110	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	ALT	123	PV6	12	BULLET
488-43011	03-3636	02-3034	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-43019	03-3654*	02-3058	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-43021	03-3639	02-3034	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-43030	03-3646	02-3034	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	132	2	12V	BULLET
488-43052	03-3673*	02-3058	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	123	PV7	12V	BULLET
488-43061	03-3644*	02-3053	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-43063	03-3645	02-3039	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-43065	03-3655	02-3041	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-43068	03-3673*	02-3058	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	123	PV6	12V	BULLET
488-43069	03-3659*	02-3048	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-43073	03-3216*	02-3053	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-43078	03-3659*	02-3048	03-6536	DK-15CH	—	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-43094	03-3678	02-3041	03-6538	DK-15CH	C.I.	VERT	1"-14	EAR	159	1 VG	12V	BULLET
488-43095	03-3679	02-3058	03-6539	DK-15CH	C.I.	HORIZ	1"-14	EAR	123	PV7	12V	BULLET
488-45011	03-3636	02-3034	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-45013	03-3648	02-3034	—	TM-15	ALUM.	VERT	TOP PAD	EAR	132	2	12V	BULLET
488-45015	03-3642*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	135	2	24V	BULLET
488-45016	03-3642*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-45017	03-3225A*	02-3047	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	132	2	24V	BULLET
488-45018	03-3636*	02-3034	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-45019	03-3654*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45021	03-3639	02-3034	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-45023	03-3125A*	02-3034	03-6538	TM-15HD	C.I.	VERT	1"-14	EAR	132	2	12V	BULLET
488-45025	03-3649	02-3047	—	TM-15	ALUM.	VERT	TOP PAD	EAR	132	2	24V	BULLET
488-45030	03-3646	02-3034	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	135	2	12V	BULLET
488-45033	03-3645*	02-3039	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-45035	03-3655*	02-3041	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-45036	03-3646*	02-3034	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	125	2	12V	BULLET
488-45043	03-3643	02-3440	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-45051	03-3654*	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV7	12V	BULLET
488-45052	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV7	12V	BULLET
488-45056	03-3642	02-3047	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-45057	03-3644	02-3053	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-45061	03-3644*	02-3053	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-45063	03-3645	02-3039	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-45065	03-3655	02-3041	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-45068	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45073	03-3216*	02-3053	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-45075	03-3680	02-3440	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	125	2	12V	BULLET
488-45077	03-3659	02-3048	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH



Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-45082	03-3675	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	DIR	123	PV8	12V	BULLET
488-45084	03-3657	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	DIR	123	PV8	12V	BULLET
488-45094	03-3678	02-3041	03-6538	TM-15HD	C.I.	VERT	1"-14	EAR	159	1 VG	12V	BULLET
488-45097	03-3165*	02-3058	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	123	PV6	12V	BULLET
488-45118	03-3185*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45120	03-3664*	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45121	03-3654	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45122	03-3673	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45123	03-3285*	02-3061	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	24V	BULLET
488-45125	03-3285*	02-3061	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45126	03-3679*	02-3058	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	123	PV8	12V	BULLET
488-45128	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	WTHRPK
488-45131	03-3285*	02-3061	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	24V	BULLET
488-45141	03-3185*	02-3448	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45210	03-3125A*	02-3034	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	BULLET
488-45212	03-3225A*	02-3047	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	132	2	24V	BULLET
488-45218	03-3165*	02-3058	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	123	PV6	12V	BULLET
488-45222	03-3125*	02-3440	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	125	2	12V	BULLET
488-45226	03-3116*	02-3041	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	12V	BULLET
488-45228	03-3216*	02-3053	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	24V	BULLET
488-45234	03-3185*	02-3058	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	123	PV8	12V	BULLET
488-45236	03-3285*	02-3061	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	123	PV8	24V	BULLET
488-45238	03-3125W*	02-3447	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	2 WIRE
488-45319	03-3654	02-3448	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45321	03-3643A	02-3044	03-6536	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-45347	03-3664*	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45356	03-3642*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-45368	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV6	12V	BULLET
488-46011	03-3736	02-3034	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-46015	03-3742	02-3047	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	135	2	24V	BULLET
488-46017	03-3225A*	02-3047	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	135	2	24V	BULLET
488-46018	03-3125*	02-3440	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-46019	03-3654*	02-3058	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-46021	03-3739	02-3034	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-46023	03-3125A*	02-3034	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	135	2	12V	BULLET
488-46024	03-3776*	02-3058	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	123	PV7	12V	BULLET
488-46026	03-3776*	02-3058	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	123	PV6	12V	BULLET
488-46028	03-3125A*	02-3034	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	132	2	12V	BULLET
488-46029	03-3225A*	02-3047	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	132	2	24V	BULLET
488-46030	03-3746	02-3034	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	135	2	12V	BULLET
488-46032	03-3265*	02-3061	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	119	PV6	24V	BULLET
488-46033	03-3745*	02-3039	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-46035	03-3755*	02-3041	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-46036	03-3125*	02-3440	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	125	2	12V	BULLET
488-46038	03-3776D	02-3443	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	132 SHD	PV8	12V	BULLET
488-46041	03-3736D	02-3442	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	152 SHD	2	12V	BULLET
488-46043	03-3743	02-3440	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	125	2	12V	—
488-46047	03-3764*	02-3058	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-46048	03-3797D	02-3444	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	152 SHD	2	24V	BULLET
488-46050	03-3755D	02-3441	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	158 SHD	1 VG	12V	BULLET
488-46055	03-3744D	02-3446	—	—	—	VERT	3/4x7/8	EAR	159	1 VG	24V	—
488-46056	03-3742*	02-3047	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-46057	03-3744	02-3053	—	TM-16	D	VERT	—	EAR	—	1 VG	24V	BULLET
488-46061	03-3216*	02-3053	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-46063	03-3745	02-3039	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH



Section V: Specifications Chart

Seltec - Compressors

Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-46065	03-3755	02-3041	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-46068	03-3165*	02-3058	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	119	PV6	12V	—
488-46069	03-3759*	02-3048	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-46073	03-3216*	02-3053	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-46075	03-3125*	02-3440	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	125	2	12V	BULLET
488-46077	03-3759	02-3048	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	135	2	12V	DIODE
488-46081	03-3114*	02-3039	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-46094	03-3778	02-3041	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	159	1 VG	12V	BULLET
488-46097	03-3165*	02-3058	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	123	PV6	12V	BULLET
488-46100	03-3742D	02-3444	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	152 SHD	2	24V	BULLET
488-46120	03-3764	02-3058	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-46121	03-3765	02-3058	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	125	PV8	12V	BULLET
488-46122	03-3773	02-3058	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	BULLET
488-46123	03-3285*	02-3061	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	24V	BULLET
488-46124	03-3776	02-3058	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	123	PV8	12V	BULLET
488-46125	03-3285*	02-3061	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	24V	BULLET
488-46204	03-3700D	02-3442	03-6536	TM-16HD	ALUM.	HORIZ	PAD	EAR	152 SHD	2	12V	BULLET
488-46210	03-3125A	02-3034	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	BULLET
488-46212	03-3225A	02-3047	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	135	2	24V	BULLET
488-46218	03-3165	02-3058	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV6	12V	BULLET
488-46220	03-3265	02-3061	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV6	24V	BULLET
488-46222	03-3125	02-3440	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	2	12V	BULLET
488-46225	03-3285D	—	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	132 SHD	PV8	24V	—
488-46226	03-3116	02-3041	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	12V	BULLET
488-46228	03-3216	02-3053	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	24V	BULLET
488-46230	03-3114	02-3039	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	1 OH	12V	BULLET
488-46234	03-3185	02-3058	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV8	12V	BULLET
488-46236	03-3285	02-3061	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV8	24V	BULLET
488-46238	03-3125W	02-3034	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	2	12V	2 WIRE
488-46240	03-3125W*	02-NEW	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	2 WIRE
488-46241	03-3225	—	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	2	24V	—
488-46244	03-3185W	—	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV8	12V	—
488-46321	03-3770	02-3044	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-46356	03-3742*	02-3047	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-46500	03-3758, V	02-3432	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	12V	1 WIRE
488-46510	03-3767, V	02-3434	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	24V	1 WIRE
488-46520	03-3766, V	02-3433	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	12V	1 WIRE
488-46530	03-3769, V	02-3435	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	24V	1 WIRE
488-46540	03-3798, V	02-3438	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	PV8	12V	1 WIRE
488-46550	03-3768, V	02-3439	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	PV8	24V	1 WIRE
100-46560	03-3771	—	—	TM-31	—	—	—	DIR	152	10	12V	—
100-46570	03-3772	NA	—	TM-31	—	—	—	DIR	152	PV10	24V	BULLET
xxx-46580	03-3799	—	—	TM-31	—	—	—	DIR	152	PV12	12V	—
xxx-46590	03-3801	—	—	TM-31	—	—	—	DIR	152	PV12	24V	—
488-47240	03-3781, G	02-3421	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	145	2	12V	2 WIRE
488-47242	03-3782, G	02-3422	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	145	2	24V	2 WIRE
488-47244	03-3793, G	02-3423	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	141	PV8	12V	2 WIRE
488-47246	03-3794, G	02-3424	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	141	PV8	24V	2 WIRE
xxx-47250	03-3806	—	—	TM-21HX	G	HORIZ	PAD	DIR	152	1	12V	2w DEU
103-56282	03-3777A	NA	—	TM-16	G	HORIZ	PAD	DIR	120	PV8	12V	1 WIRE
103-56396	03-3785	NA	—	TM-16	D	VERT	—	DIR	119	PV6	12V	BULLET
103-56400	03-3105T	NA	—	TM-16	G	HORIZ	PAD	DIR	119	PV10	12V	BULLET
103-56401	03-3780	NA	—	TM-16	I	VERT. INVERTED OR	—	DIR	119	PV10	12V	BULLET
488-56403	03-3777	NA	—	TM-16	G	HORIZ	PAD	DIR	120	PV8	12V	1 WIRE
103-56410	03-3116T	NA	—	TM-16	G	HORIZ	PAD	DIR	158.7	1 VG	12V	BULLET

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH



Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
103-57394	03-3783	NA	—	TM-21	G	HORIZ	PAD	DIR	125	PV8	24V	2WMP
435-67260	03-3793B	(1)	—	TM-21HX	G	HORIZ	PAD	DIR	125	PV8	12V	2 WIRE
103-56409	03-3125AT	02-3058		TM-16	G	HORIZ	PAD	DIR	135	PV8	12V	BULLET
103-56454	03-3225AT	02-3061		TM-16	G	HORIZ	PAD	DIR	135	PV8	24V	BULLET
103-56458	03-3775	—	—	TM-16	D	VERT	—	DIR	123	PV8	12V	BULLET
xxx-67256	03-3789	—	—	TM-21HX	—	VERT	RH PAD	DIR	137	PV6	12V	
103-67262	03-3794B	(1)	—	TM-21HX	G	HORIZ	PAD	DIR	125	PV8	24V	2 WIRE
103-67269	03-3795, G	NA	—	TM-21	G	HORIZ	PAD	DIR	141	PV10	12V	2WMP
103-67272	03-3796	NA	—	TM-21	G	HORIZ	PAD	DIR	141	PV10	24V	2WMP
103-67275	03-3786	NA	—	TM-21	D	VERT	—	DIR	127	PV8	12V	2WMP
506011-6800	03-3177	—	—	DKS15CH	TOP PAD (single hole mt.)			DIR	135	1	24V	
203979-6831	03-3175	NA	—	DKS15CH	TOP PAD @ 1:00 (single bolt)			DIR	135	1-B	24V	KOMATSU
4456130	03-3178	—	—	DKS15CH	"Tear Drop" TOP PAD (single hole)			DIR	135	1	24V	
46215889	03-3194	—	—	DKS15CH	(style 4)	—	Top PAD	DIR	139	1	24V	J Deere

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH
 (1) BLACK CLUTCH with 49mm GUAGE LINE



When replacing an R12 compressor with and R134a type you will need to do the following:

Since **ALL** R134a compressors do not contain service (schrader) ports needed to hook up manifold gauge hoses for servicing and charging, the additional purchase of R134a service ports are required. (The ports required are compressor specific, relating to the style of head where the A/C hoses are attached). Once the head style is determined, the ports simply are attached to the compressor fittings.

The overall length of a Seltec compressor may be a critical factor in certain applications. Seltec clutches are supplied in both 3-eye and leaf spring styles. The 3-eye clutch protrudes farther out than the leaf spring type. Although the 3-eye design gives quieter operation during cycling, certain applications (bus) use the leaf spring clutch due to space limitations. These applications may also require the use of a one piece aluminum head compressor instead of the pad & manifold combination. Check before substituting a longer length compressor assembly.

Part Number Label

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

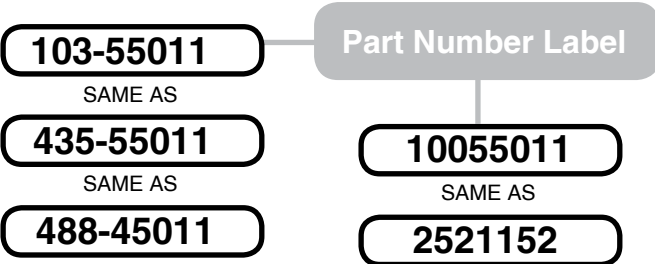
488-xxxxx (older models) example: 488-45011

435-xxxxx (newer models) example: 435-55011

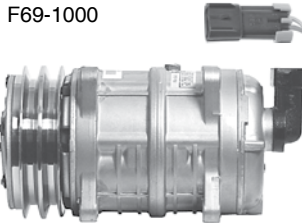
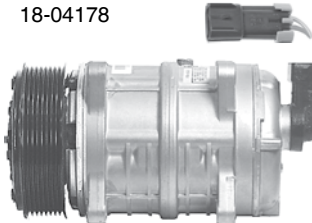

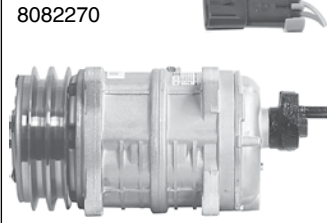
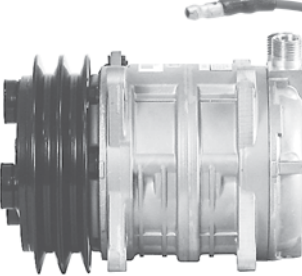
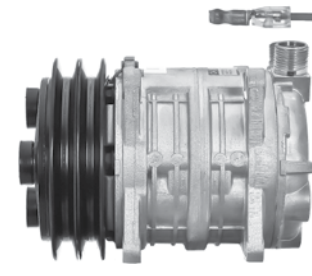
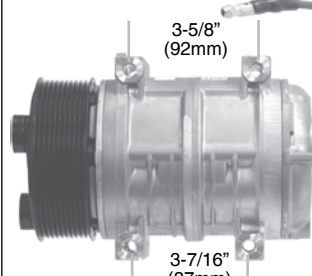

100-xxxxx (newer models) example: 100-55011

103xxxxx (newer models-Valeo brand) example: 10355011

252xxxx (ICE brand) example: 2521152



Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

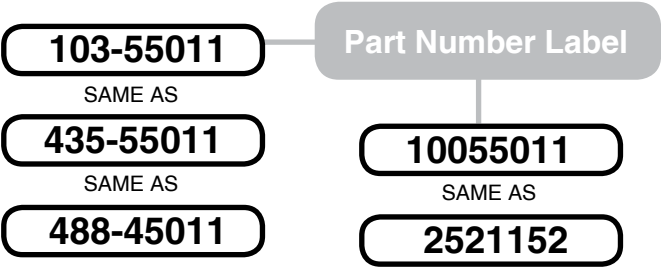
<p>KW/Pete F69-1000</p>  <p>(can use #03-1001C)</p> <table border="1"> <thead> <tr> <th colspan="3">03-1001S</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>2gr 125mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>ICE #</th> <th></th> </tr> <tr> <td>12</td> <td>K</td> <td>2521495</td> <td></td> </tr> </tbody> </table>	03-1001S			R134a	Model	Mount	Clutch		TM16	Ear	2gr 125mm		Volt	Head	ICE #		12	K	2521495		<p>KW/Pete 18-04178</p>  <p>(can use #03-1400)</p> <table border="1"> <thead> <tr> <th colspan="3">03-1400S</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>8gr 122mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>ICE #</th> <th></th> </tr> <tr> <td>12</td> <td>K</td> <td>2521496</td> <td></td> </tr> </tbody> </table>	03-1400S			R134a	Model	Mount	Clutch		TM16	Ear	8gr 122mm		Volt	Head	ICE #		12	K	2521496		<p>Volvo 8082268</p>  <p>(can use #03-1600)</p> <table border="1"> <thead> <tr> <th colspan="3">03-1600S</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>8gr 122mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>ICE #</th> <th></th> </tr> <tr> <td>12</td> <td>L</td> <td>2521493</td> <td></td> </tr> </tbody> </table>	03-1600S			R134a	Model	Mount	Clutch		TM16	Ear	8gr 122mm		Volt	Head	ICE #		12	L	2521493		<p>Volvo 8082270</p>  <p>(can use #03-1602)</p> <table border="1"> <thead> <tr> <th colspan="3">03-1606S</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>2gr 125mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>ICE #</th> <th></th> </tr> <tr> <td>12</td> <td>L</td> <td>2521475</td> <td></td> </tr> </tbody> </table>	03-1606S			R134a	Model	Mount	Clutch		TM16	Ear	2gr 125mm		Volt	Head	ICE #		12	L	2521475	
03-1001S			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM16	Ear	2gr 125mm																																																																																	
Volt	Head	ICE #																																																																																	
12	K	2521495																																																																																	
03-1400S			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM16	Ear	8gr 122mm																																																																																	
Volt	Head	ICE #																																																																																	
12	K	2521496																																																																																	
03-1600S			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM16	Ear	8gr 122mm																																																																																	
Volt	Head	ICE #																																																																																	
12	L	2521493																																																																																	
03-1606S			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM16	Ear	2gr 125mm																																																																																	
Volt	Head	ICE #																																																																																	
12	L	2521475																																																																																	
 <table border="1"> <thead> <tr> <th colspan="3">03-3100</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM08</td> <td>Ear</td> <td>2gr 135mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> <th></th> </tr> <tr> <td>12</td> <td>2521136</td> <td>xxx-42021</td> <td></td> </tr> </tbody> </table>	03-3100			R134a	Model	Mount	Clutch		TM08	Ear	2gr 135mm		Volt	ICE#	OE#		12	2521136	xxx-42021		 <table border="1"> <thead> <tr> <th colspan="3">03-3101</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM08</td> <td>Ear</td> <td>2gr 135mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> <th></th> </tr> <tr> <td>24</td> <td>—</td> <td>xxx-42015</td> <td></td> </tr> </tbody> </table>	03-3101			R134a	Model	Mount	Clutch		TM08	Ear	2gr 135mm		Volt	Head	OE#		24	—	xxx-42015		 <table border="1"> <thead> <tr> <th colspan="3">03-3105T</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>10gr 119mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> <th></th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-56400</td> <td></td> </tr> </tbody> </table>	03-3105T			R134a	Model	Mount	Clutch		TM16	Direct	10gr 119mm		Volt	Head	OE#		12	G	xxx-56400		 <table border="1"> <thead> <tr> <th colspan="3">03-3108</th> <th>R134a</th> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> <th></th> </tr> </thead> <tbody> <tr> <td>TM08</td> <td>Altmtr</td> <td>2gr 135mm</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> <th></th> </tr> <tr> <td>12</td> <td>Top</td> <td>xxx-42017</td> <td></td> </tr> </tbody> </table>	03-3108			R134a	Model	Mount	Clutch		TM08	Altmtr	2gr 135mm		Volt	Head	OE#		12	Top	xxx-42017	
03-3100			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM08	Ear	2gr 135mm																																																																																	
Volt	ICE#	OE#																																																																																	
12	2521136	xxx-42021																																																																																	
03-3101			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM08	Ear	2gr 135mm																																																																																	
Volt	Head	OE#																																																																																	
24	—	xxx-42015																																																																																	
03-3105T			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM16	Direct	10gr 119mm																																																																																	
Volt	Head	OE#																																																																																	
12	G	xxx-56400																																																																																	
03-3108			R134a																																																																																
Model	Mount	Clutch																																																																																	
TM08	Altmtr	2gr 135mm																																																																																	
Volt	Head	OE#																																																																																	
12	Top	xxx-42017																																																																																	

Part Number Label (continued)


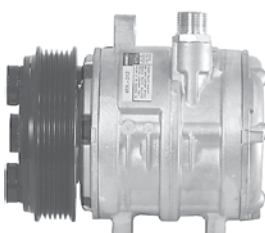
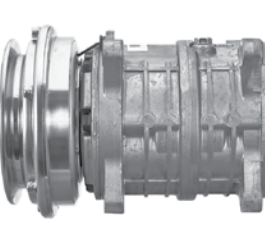
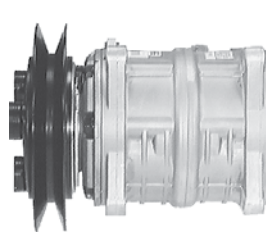
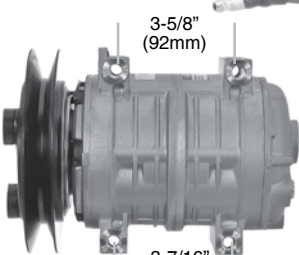
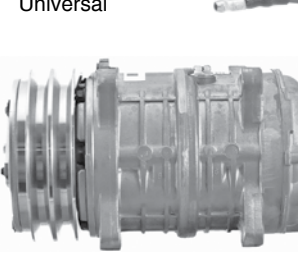
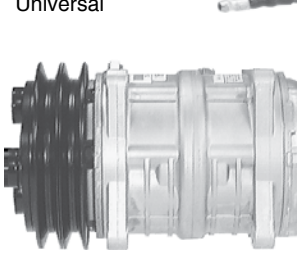
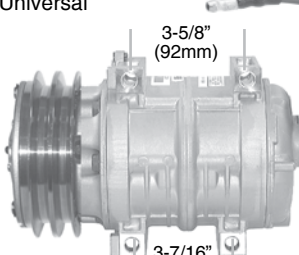
THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

- 488-xxxxx (older models) example: 488-45011
- 435-xxxxx (newer models) example: 435-55011
- 100-xxxxx (newer models) example: 100-55011
- 103xxxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152



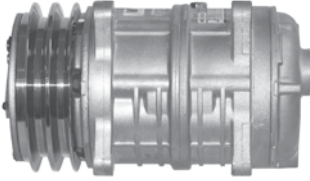
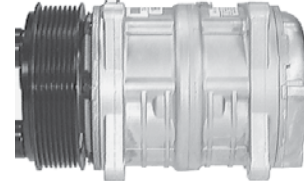
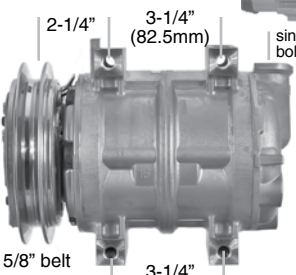
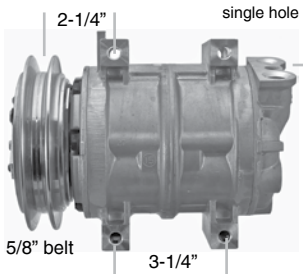
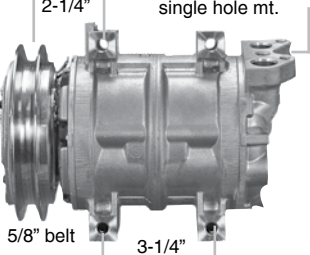
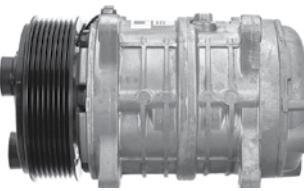
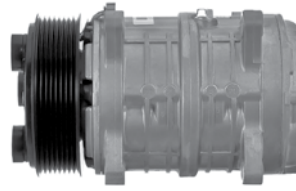
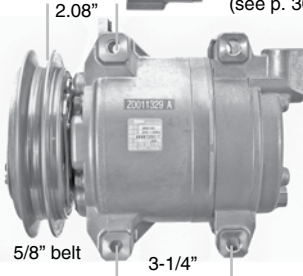
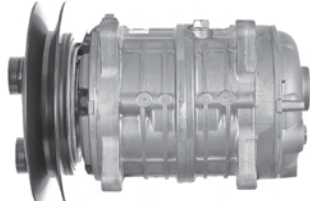
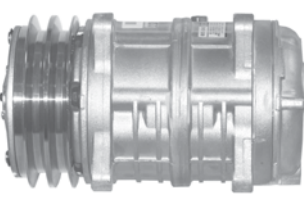
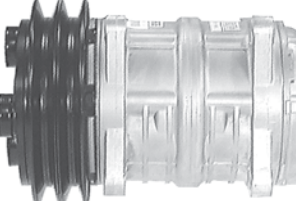
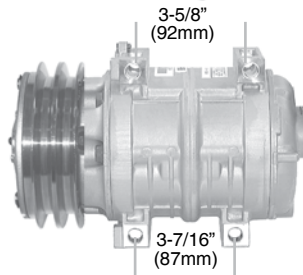
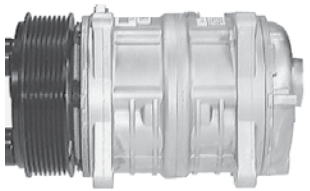
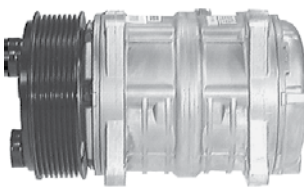
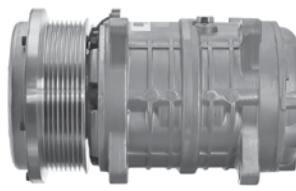
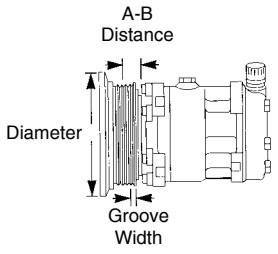
Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

<p>Alternator Mount 3 hole</p>  <p>03-3109 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM08</td> <td>Altrnr</td> <td>4gr 123mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>2521261</td> <td>xxx-42080</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM08	Altrnr	4gr 123mm	Volt	ICE#	OE#	12	2521261	xxx-42080	<p>Alternator Mount 3 hole</p>  <p>03-3110 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM08</td> <td>Altrnr</td> <td>6gr 123mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>2521257</td> <td>xxx-42081</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM08	Altrnr	6gr 123mm	Volt	ICE#	OE#	12	2521257	xxx-42081	<p>Universal</p>  <p>03-3114 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>1-OH 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46230</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	1-OH 125mm	Volt	Head	OE#	12	G	xxx-46230	<p>Universal</p>  <p>03-3116 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46226</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	1-vg 159mm	Volt	Head	OE#	12	G	xxx-46226
Model	Mount	Clutch																																																	
TM08	Altrnr	4gr 123mm																																																	
Volt	ICE#	OE#																																																	
12	2521261	xxx-42080																																																	
Model	Mount	Clutch																																																	
TM08	Altrnr	6gr 123mm																																																	
Volt	ICE#	OE#																																																	
12	2521257	xxx-42081																																																	
Model	Mount	Clutch																																																	
TM16	Ear	1-OH 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46230																																																	
Model	Mount	Clutch																																																	
TM16	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46226																																																	
<p>3-5/8" (92mm)</p>  <p>3-7/16" (87mm)</p> <p>03-3116T <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>1 vg 158.7mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-56410</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Direct	1 vg 158.7mm	Volt	Head	OE#	12	G	xxx-56410	<p>Universal</p>  <p>03-3125 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46222</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	2gr 125mm	Volt	Head	OE#	12	G	xxx-46222	<p>Universal</p>  <p>03-3125A R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46210</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	2gr 135mm	Volt	Head	OE#	12	G	xxx-46210	<p>3-5/8" (92mm)</p>  <p>3-7/16" (87mm)</p> <p>03-3125AT R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-56409</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Direct	2gr 135mm	Volt	Head	OE#	12	G	xxx-56409
Model	Mount	Clutch																																																	
TM16	Direct	1 vg 158.7mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-56410																																																	
Model	Mount	Clutch																																																	
TM16	Ear	2gr 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46222																																																	
Model	Mount	Clutch																																																	
TM16	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46210																																																	
Model	Mount	Clutch																																																	
TM16	Direct	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-56409																																																	

Section V: Illustrated

Seltec - Compressors

Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

<p>Universal</p>  <p>w/o diode</p> <p>03-3125W R134a Model Mount Clutch TM16 Ear 2gr 125mm Volt Head OE# 12 G xxx-46238</p>	<p>Universal</p>  <p>03-3165 R134a Model Mount Clutch TM16 Ear 6gr 123mm Volt Head OE# 12 G xxx-46218</p>	<p>KOMATSU</p>  <p>2-1/4" 3-1/4" (82.5mm) single bolt 5/8" belt 3-1/4"</p> <p>03-3175 5 oz. PAG100 R134a Model Mount Clutch DKS15CH Direct 1 gr 135mm Volt Head OE# 24 Pad (1:00) 203979-6831</p>	 <p>2-1/4" single hole mt. 5/8" belt 3-1/4"</p> <p>03-3177 5 oz. PAG100 R134a Model Mount Clutch DKS15CH Direct 1 gr 135mm Volt Head OE# 24 Top Pad 506011-6800</p>
 <p>2-1/4" "tear drop" top pad single hole mt. 5/8" belt 3-1/4"</p> <p>03-3178 5 oz. PAG100 R134a Model Mount Clutch DKS15CH Direct 1gr 135mm Volt Top Pad OE# 24 4456130 / TH4713906</p>	<p>Universal</p>  <p>03-3185 R134a Model Mount Clutch TM16 Ear 8gr 123mm Volt Head OE# 12 G xxx-46234</p>	<p>Universal</p>  <p>w/o diode</p> <p>03-3185W R134a Model Mount Clutch TM16 Ear 8gr 123mm Volt Head OE# 12 G xxx-46244</p>	 <p>2.08" STYLE 4 (see p. 307) 5/8" belt 3-1/4"</p> <p>03-3194 R134a Model Mount Clutch DKS15CH Direct 1gr 139mm Volt Top Pad OE# 24 J.Deere 46215889</p>
<p>Universal</p>  <p>03-3216 R134a Model Mount Clutch TM16 Ear 1-vg 159mm Volt Head OE# 24 G xxx-46228</p>	<p>Universal</p>  <p>03-3225 R134a Model Mount Clutch TM16 Ear 2gr 125mm Volt Head OE# 24 G xxx-46241</p>	<p>Universal</p>  <p>03-3225A R134a Model Mount Clutch TM16 Ear 2gr 135mm Volt Head OE# 24 G xxx-46212</p>	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3225AT R134a Model Mount Clutch TM16 Direct 2gr 135mm Volt Head OE# 24 G xxx-56454</p>
<p>Universal</p>  <p>03-3265 R134a Model Mount Clutch TM16 Ear 6gr 123mm Volt Head OE# 24 G xxx-46220</p>	<p>Universal</p>  <p>03-3285 R134a Model Mount Clutch TM16 Ear 8gr 123mm Volt Head OE# 24 G xxx-46236</p>	<p>Universal</p>  <p>03-3285D R134a Model Mount Clutch TM16 Ear 8gr 132mm Volt Head OE# 24 G xxx-46225</p>	 <p>A-B Distance Diameter Groove Width</p>

Part Number Label (continued)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

- 488-xxxx (older models) example: 488-45011
- 435-xxxx (newer models) example: 435-55011
- 100-xxxx (newer models) example: 100-55011
- 103xxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152

103-55011

SAME AS

435-55011

SAME AS

488-45011

Part Number Label

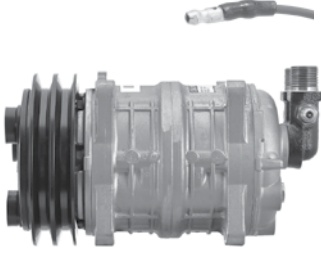
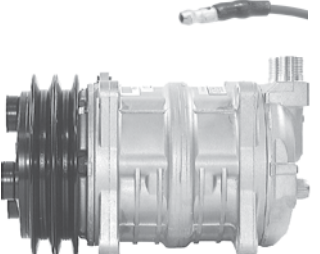




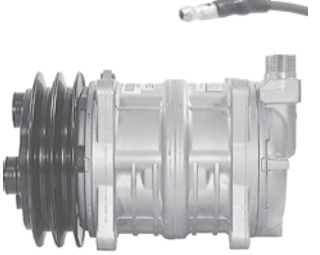
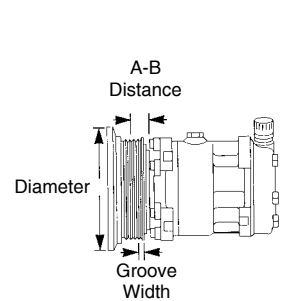
10055011

SAME AS


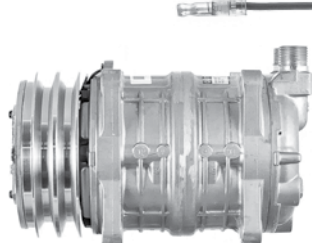
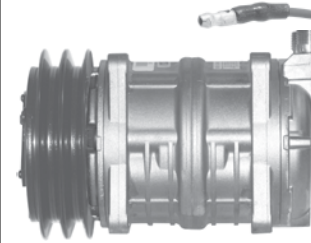
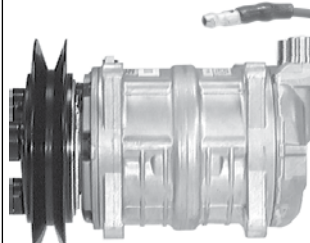

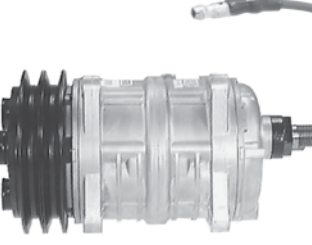
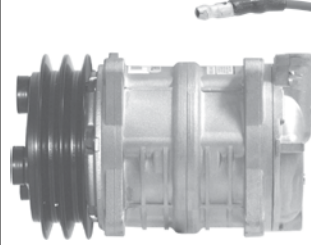
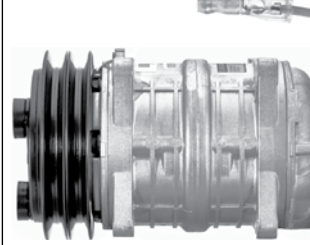
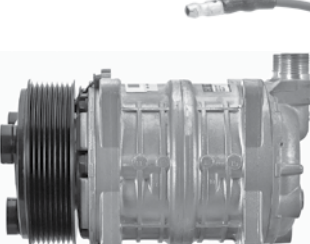
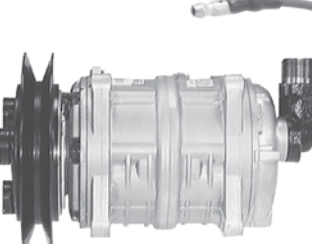
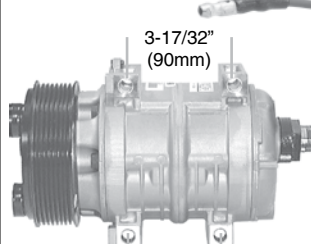
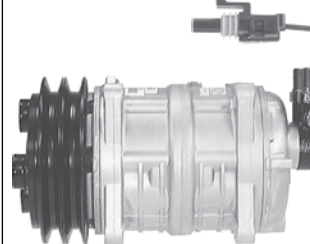

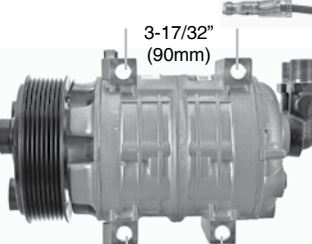
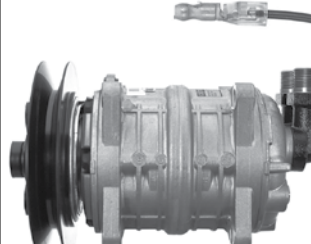
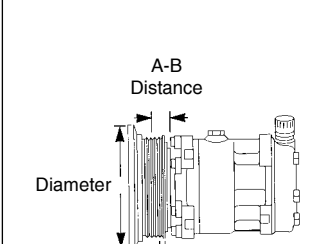
2521152



Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

 <p>03-3536F R12</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25011</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	12	A	xxx-25011	 <p>03-3539 R12</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-25021</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	12	B	xxx-25021	 <p>03-3545F R12</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-OH 126mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25063</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	1-OH 126mm	Volt	Head	OE#	12	A	xxx-25063	 <p>03-3555F R12</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25065</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	1-vg 159mm	Volt	Head	OE#	12	A	xxx-25065
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25011																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-25021																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	1-OH 126mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25063																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25065																																																	
 <p>03-3559 R12</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25077, 78</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	12	A	xxx-25077, 78	 <p>03-3636 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-45011</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 135mm	Volt	Head	OE#	12	D	xxx-45011	 <p>03-3639 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-45021</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 135mm	Volt	Head	OE#	12	B	xxx-45021	 <p>A-B Distance</p> <p>Diameter</p> <p>Groove Width</p>												
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25077, 78																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-45011																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-45021																																																	

Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

 <p>03-3642 R134a Model Mount Clutch TM-15 Ear 2gr 135mm Volt Head OE# 24 D xxx-45015</p>	 <p>03-3643 R134a Model Mount Clutch TM-15 Ear 2gr 125mm Volt Head OE# 12 B xxx-45043</p>	 <p>03-3643A R134a Model Mount Clutch TM-15 Ear 2gr 132mm Volt Head OE# 12 D xxx-45321</p>	 <p>03-3644 R134a Model Mount Clutch TM-15 Ear 1-vg 159mm Volt Head OE# 24 B xxx-45057</p>
 <p>03-3645 R134a Model Mount Clutch TM-15 Ear 1-OH 125mm Volt Head OE# 12 D xxx-45063</p>	 <p>03-3646 R134a Model Mount Clutch TM-15 Ear 2gr 135mm Volt Head OE# 12 C xxx-45030</p>	 <p>03-3648 R134a Model Mount Clutch TM-15 Ear 2gr 132mm Volt Head OE# 12 Top Pad xxx-45013</p>	 <p>03-3649 R134a Model Mount Clutch TM-15 Ear 2gr 132mm Volt Head OE# 24 Top Pad xxx-45025</p>
 <p>03-3654 R134a Model Mount Clutch TM-15 Ear 8gr 123mm Volt Head OE# 12 B xxx-45121</p>	 <p>03-3655 R134a Model Mount Clutch TM-15 Ear 1-vg 159mm Volt Head OE# 12 D xxx-45065</p>	 <p>03-3657 R134a Model Mount Clutch TM-15 Direct 8gr 123mm Volt Head OE# 12 C xxx-45084</p> <p>3-17/32" (90mm) 3-1/16" (78mm)</p>	 <p>03-3659 R134a Model Mount Clutch TM-15 Ear 2gr 135mm Volt Head OE# 12 D xxx-45069,77</p>
 <p>03-3673 R134a Model Mount Clutch TM-15 Ear 8gr 123mm Volt Head OE# 12 C xxx-45122</p>	 <p>03-3675 R134a Model Mount Clutch TM-15 Direct 8gr 123mm Volt Head OE# 12 D xxx-45082</p> <p>3-17/32" (90mm) 3-1/16" (78mm)</p>	 <p>03-3678 R134a Model Mount Clutch TM-15 Ear 1-vg 159mm Volt Head OE# 12 E xxx-45094</p>	 <p>A-B Distance Diameter Groove Width</p>

Part Number Label (continued)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

- 488-xxxxx (older models) example: 488-45011
- 435-xxxxx (newer models) example: 435-55011
- 100-xxxxx (newer models) example: 100-55011
- 103xxxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152

103-55011

SAME AS

435-55011

SAME AS

488-45011

Part Number Label

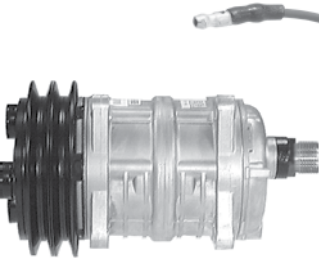
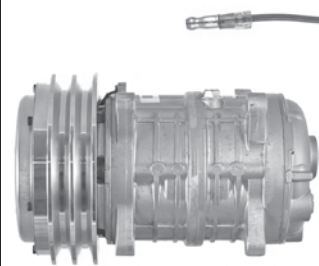
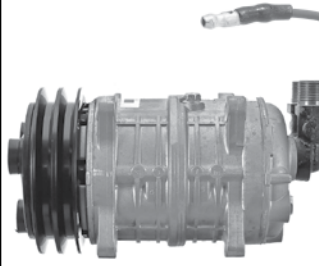
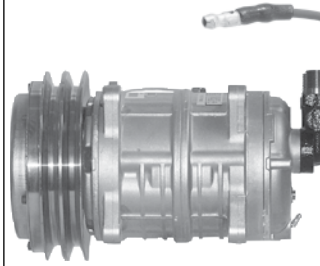
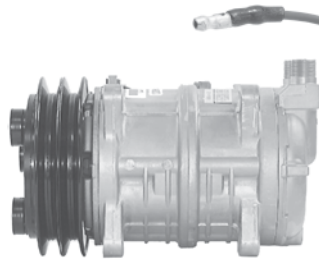

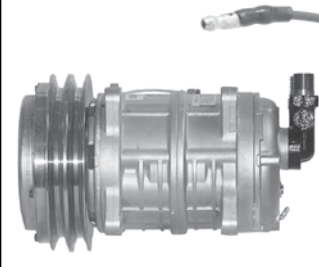
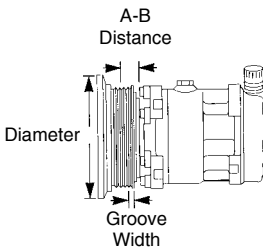
10055011

SAME AS

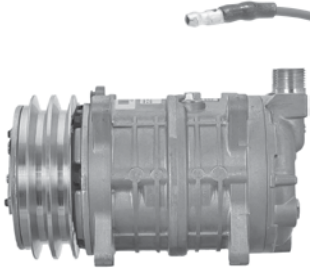
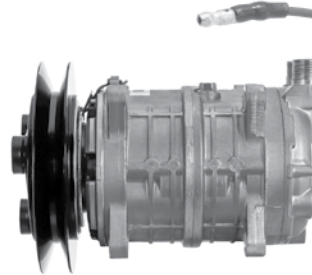
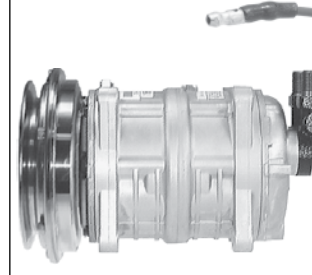

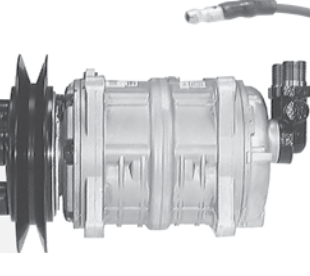

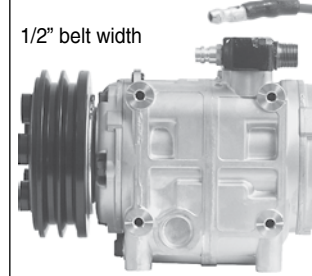
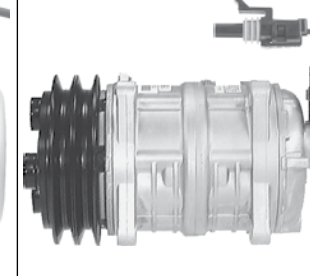

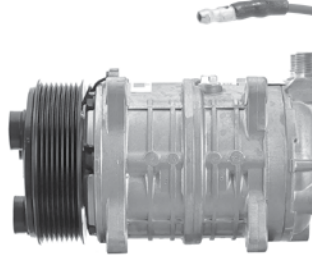
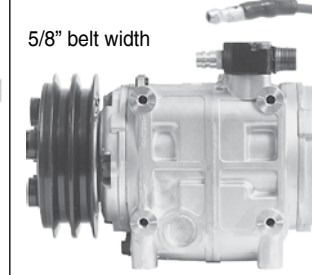
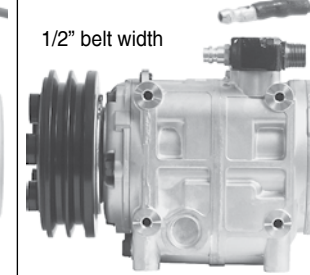

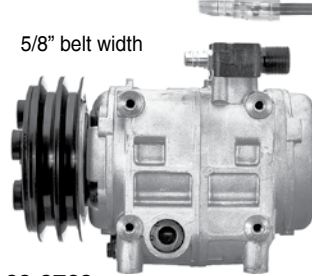
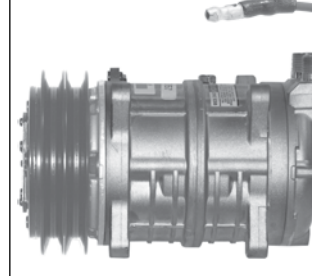

2521152



Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

 <p>03-3680 R134a Model Mount Clutch TM-15 Ear 2gr 125mm Volt Head Seltec# 12 F xxx-45075</p>	 <p>03-3700D R134a Model Mount Clutch TM16SHD Ear 2gr 152mm Volt Head Seltec# 12 G xxx-46204</p>	 <p>03-3736 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head Seltec# 12 D xxx-46011</p>	 <p>03-3736D R134a Model Mount Clutch TM16SHD Ear 2gr 152mm Volt Head Seltec# 12 D xxx-46041</p>
 <p>03-3739 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head Seltec# 12 B xxx-46021</p>	 <p>03-3742 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head Seltec# 24 D xxx-46015</p>	 <p>03-3742D R134a Model Mount Clutch TM16SHD Ear 2gr 152mm Volt Head Seltec# 24 D xxx-46100</p>	 <p>A-B Distance Diameter Groove Width</p>

Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

 <p>03-3743 R134a Model Mount Clutch TM16 Ear 2gr 125mm Volt Head OE# 12 D xxx-46043</p>	 <p>03-3744 R134a Model Mount Clutch TM-16 Ear 1vg 159mm Volt Head OE# 24 D xxx-46057</p>	 <p>03-3745 R134a Model Mount Clutch TM-16 Ear 1-OH 125mm Volt Head OE# 12 D xxx-46063</p>	 <p>03-3746 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head OE# 12 C xxx-46030</p>
 <p>03-3755 R134a Model Mount Clutch TM-16 Ear 1-vg 159mm Volt Head OE# 12 D xxx-46065</p>	 <p>03-3755D R134a Model Mount Clutch TM16SHD Ear 1-vg 159mm Volt Head OE# 12 D xxx-46050</p>	<p>1/2" belt width</p>  <p>03-3758 R134a 03-3758V R134a Model Mount Clutch TM31 Direct 2gr 152mm Volt ICE# OE# 12 2521209 xxx-46500</p>	 <p>03-3759 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head OE# 12 D xxx-46077,78</p>
 <p>03-3764 R134a Model Mount Clutch TM-16 Ear 8gr 123mm Volt Head OE# 12 D xxx-46120</p>	 <p>03-3765 R134a Model Mount Clutch TM-16 Ear 8gr 123mm Volt Head OE# 12 B xxx-46121</p>	<p>5/8" belt width</p>  <p>03-3766 R134a 03-3766V R134a Model Mount Clutch TM31 Direct 2gr 152mm Volt ICE# OE# 12 2521211 xxx-46520</p>	<p>1/2" belt width</p>  <p>03-3767 R134a 03-3767V R134a Model Mount Clutch TM31 Direct 2gr 152mm Volt ICE# OE# 24 2521210 xxx-46510</p>
 <p>03-3768 R134a 03-3768V R134a Model Mount Clutch TM31 Direct 8gr 152mm Volt ICE# OE# 24 2521214 xxx-46550</p>	<p>5/8" belt width</p>  <p>03-3769 R134a 03-3769V R134a Model Mount Clutch TM31 Direct 2gr 152mm Volt ICE# OE# 24 2521212 xxx-46530</p>	 <p>03-3770 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head OE# 12 B xxx-46321</p>	 <p>03-3771 R134a Model Mount Clutch TM-31 Direct 10gr 152mm Volt Head OE# 12 xxx-46560</p>

Part Number Label (continued)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

- 488-xxxxx (older models) example: 488-45011
- 435-xxxxx (newer models) example: 435-55011
- 100-xxxxx (newer models) example: 100-55011
- 103xxxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152

103-55011

SAME AS

435-55011

SAME AS

488-45011

Part Number Label

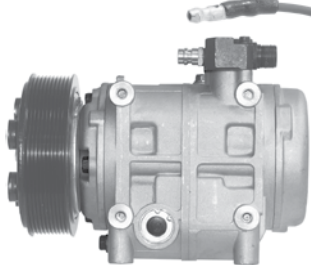

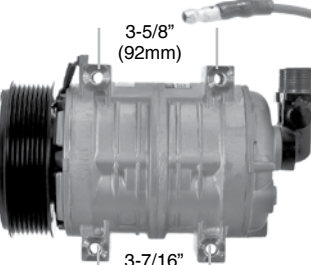


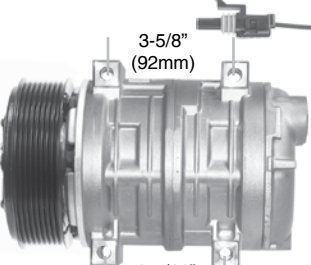
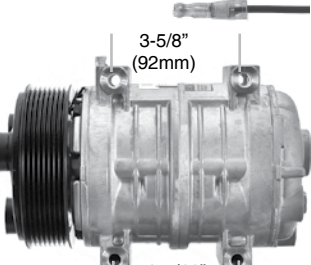
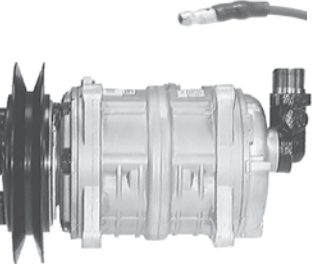
10055011

SAME AS

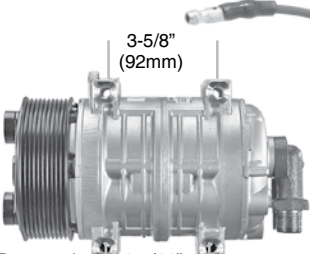
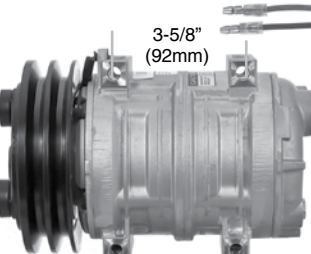
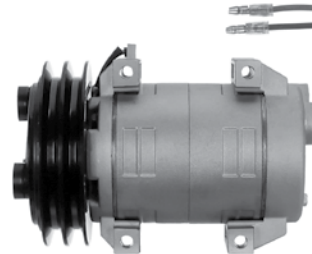
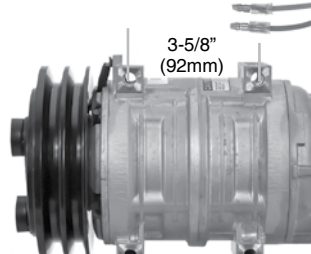
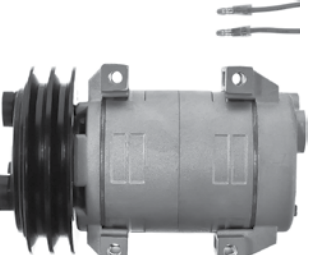
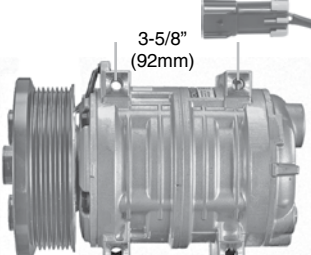
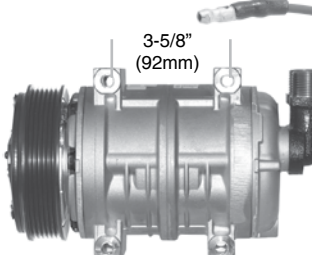
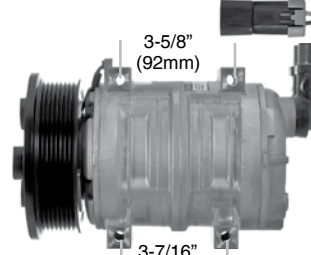
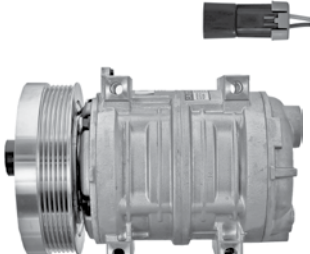
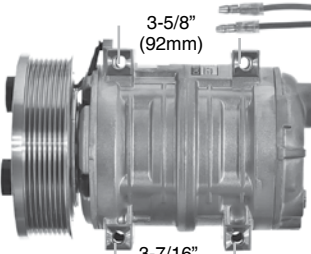
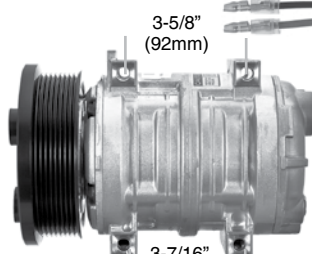
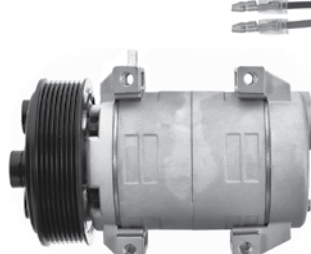
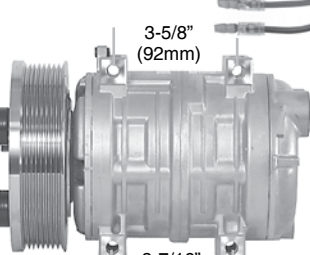
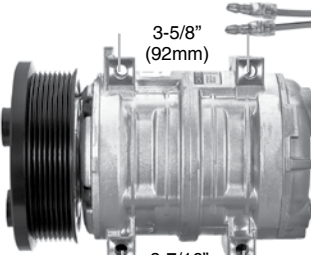
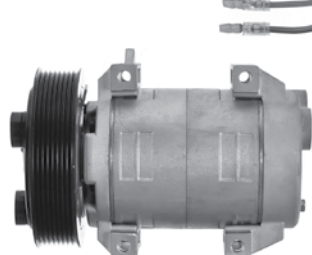
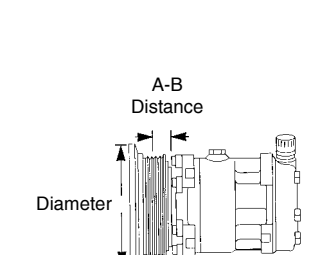
2521152



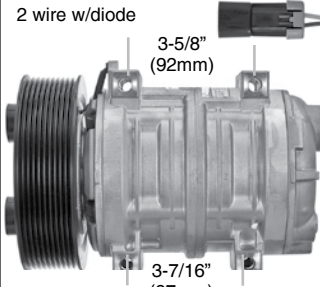

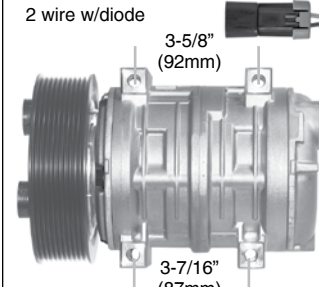



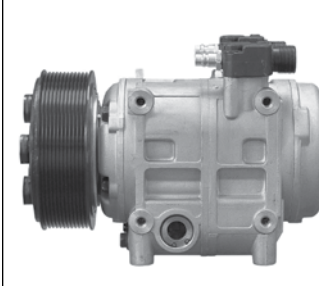
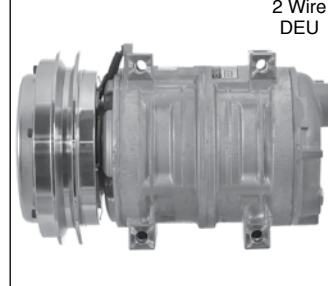
Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

 <p>03-3772 R134a Model Mount Clutch TM31 Direct 10gr 152mm Volt OE# 24 xxx-46570</p>	 <p>03-3773 R134a Model Mount Clutch TM16 Ear 8gr 123mm Volt Head OE# 12 C xxx-46122</p>	 <p>3-5/8" (92mm) 03-3775 R134a Model Mount Clutch TM16 Direct 8gr 123mm Volt Head OE# 12 D xxx-56458</p> <p>3-7/16" (87mm)</p>	 <p>03-3776 R134a Model Mount Clutch TM16 Ear 8gr 123mm Volt Head OE# 12 E xxx-46124</p>
 <p>(dust cover included) 03-3776D R134a Model Mount Clutch TM16SHD Ear 8gr 132mm Volt Head OE# 12 E xxx-46038</p>	 <p>3-5/8" (92mm) 03-3777 R134a Model Mount Clutch TM16 Direct 8gr 120mm Volt Head OE# 12 G xxx-56403</p> <p>3-7/16" (87mm)</p>	 <p>3-5/8" (92mm) 03-3777A R134a Model Mount Clutch TM16 Direct 8gr 120mm Volt Head OE# 12 G xxx-56282</p> <p>3-7/16" (87mm)</p>	 <p>03-3778 R134a Model Mount Clutch TM16 Ear 1-vg 159mm Volt Head OE# 12 E xxx-46094</p>

Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

 <p>3-5/8" (92mm) 3-7/16" (87mm) Reversed Fitting</p> <p>03-3780 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>10gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>Inverted O/R</td> <td>xxx-56401</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Direct	10gr 119mm	Volt	Head	OE#	12	Inverted O/R	xxx-56401	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3781 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47240</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	12	G	xxx-47240	 <p>03-3781G R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47240</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	12	G	xxx-47240	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3782 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-47242</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	24	G	xxx-47242
Model	Mount	Clutch																																																	
TM16	Direct	10gr 119mm																																																	
Volt	Head	OE#																																																	
12	Inverted O/R	xxx-56401																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47240																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47240																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-47242																																																	
 <p>03-3782G R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-47242</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	24	G	xxx-47242	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3783 w/diode R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-57394</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21	Direct	8gr 125mm	Volt	Head	OE#	24	G	xxx-57394	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3785 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>6gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-56396</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Direct	6gr 119mm	Volt	Head	OE#	12	D	xxx-56396	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3786 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21</td> <td>Direct</td> <td>8gr 127mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-67275</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21	Direct	8gr 127mm	Volt	Head	OE#	12	D	xxx-67275
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-47242																																																	
Model	Mount	Clutch																																																	
TM21	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-57394																																																	
Model	Mount	Clutch																																																	
TM16	Direct	6gr 119mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-56396																																																	
Model	Mount	Clutch																																																	
TM21	Direct	8gr 127mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-67275																																																	
 <p>03-3789 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>6gr 137mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>RH Pad</td> <td>xxx-67256</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	6gr 137mm	Volt	Head	OE#	12	RH Pad	xxx-67256	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3793 gold clutch 51mm gauge line <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47244</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	8gr 141mm	Volt	Head	OE#	12	G	xxx-47244	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3793B black clutch 49mm gauge line <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-67260</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	12	G	xxx-67260	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3793BG black clutch 49mm gauge line <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-67260</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	12	G	xxx-67260
Model	Mount	Clutch																																																	
TM21HX	Direct	6gr 137mm																																																	
Volt	Head	OE#																																																	
12	RH Pad	xxx-67256																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 141mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47244																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67260																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67260																																																	
 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3794 gold clutch 51mm gauge line <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-47246</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	8gr 141mm	Volt	Head	OE#	24	G	xxx-47246	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3794B black clutch 49mm gauge line <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-67262</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	24	G	xxx-67262	 <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3794G black clutch 49mm gauge line <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-67262</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	24	G	xxx-67262	 <p>A-B Distance Diameter Groove Width</p>												
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 141mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-47246																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-67262																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-67262																																																	

Listed in ascending order by part number. NOTE: for Manifold Identification see page 307.

 <p>2 wire w/diode 3-5/8" (92mm) 3-7/16" (87mm) 03-3795 2 wire w/diode R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM21</td><td>Direct</td><td>10gr 141mm</td></tr><tr><th>Volt</th><th>Head</th><th>OE#</th></tr><tr><td>12</td><td>G</td><td>xxx-67269</td></tr></tbody></table></p>	Model	Mount	Clutch	TM21	Direct	10gr 141mm	Volt	Head	OE#	12	G	xxx-67269	 <p>2 wire w/diode 03-3795G R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM21</td><td>Direct</td><td>10gr 141mm</td></tr><tr><th>Volt</th><th>Head</th><th>OE#</th></tr><tr><td>12</td><td>G</td><td>xxx-67269</td></tr></tbody></table></p>	Model	Mount	Clutch	TM21	Direct	10gr 141mm	Volt	Head	OE#	12	G	xxx-67269	 <p>2 wire w/diode 3-5/8" (92mm) 3-7/16" (87mm) 03-3796 R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM21</td><td>Direct</td><td>10gr 141mm</td></tr><tr><th>Volt</th><th>Head</th><th>OE#</th></tr><tr><td>24</td><td>G</td><td>xxx-67272</td></tr></tbody></table></p>	Model	Mount	Clutch	TM21	Direct	10gr 141mm	Volt	Head	OE#	24	G	xxx-67272	 <p>03-3797D R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM16SHD</td><td>Ear</td><td>2gr 152mm</td></tr><tr><th>Volt</th><th>Head</th><th>OE#</th></tr><tr><td>24</td><td>C</td><td>xxx-46048</td></tr></tbody></table></p>	Model	Mount	Clutch	TM16SHD	Ear	2gr 152mm	Volt	Head	OE#	24	C	xxx-46048
Model	Mount	Clutch																																																	
TM21	Direct	10gr 141mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67269																																																	
Model	Mount	Clutch																																																	
TM21	Direct	10gr 141mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67269																																																	
Model	Mount	Clutch																																																	
TM21	Direct	10gr 141mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-67272																																																	
Model	Mount	Clutch																																																	
TM16SHD	Ear	2gr 152mm																																																	
Volt	Head	OE#																																																	
24	C	xxx-46048																																																	
 <p>03-3798 03-3798V R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM31</td><td>Direct</td><td>8gr 152mm</td></tr><tr><th>Volt</th><th>ICE#</th><th>OE#</th></tr><tr><td>12</td><td>2521213</td><td>xxx-46540</td></tr></tbody></table></p>	Model	Mount	Clutch	TM31	Direct	8gr 152mm	Volt	ICE#	OE#	12	2521213	xxx-46540	 <p>03-3799 R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM31</td><td>Direct</td><td>12gr 152mm</td></tr><tr><th>Volt</th><th>ICE#</th><th>OE#</th></tr><tr><td>12</td><td>2521213</td><td>xxx-46580</td></tr></tbody></table></p>	Model	Mount	Clutch	TM31	Direct	12gr 152mm	Volt	ICE#	OE#	12	2521213	xxx-46580	 <p>03-3801 R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM31</td><td>Direct</td><td>12gr 152mm</td></tr><tr><th>Volt</th><th>ICE#</th><th>OE#</th></tr><tr><td>24</td><td>2521213</td><td>xxx-46590</td></tr></tbody></table></p>	Model	Mount	Clutch	TM31	Direct	12gr 152mm	Volt	ICE#	OE#	24	2521213	xxx-46590	 <p>2 Wire DEU 03-3806 R134a <table border="1"><thead><tr><th>Model</th><th>Mount</th><th>Clutch</th></tr></thead><tbody><tr><td>TM21HX</td><td>Direct</td><td>1gr 152mm</td></tr><tr><th>Volt</th><th>Head</th><th>OE#</th></tr><tr><td>12</td><td>G</td><td>xxx-47250</td></tr></tbody></table></p>	Model	Mount	Clutch	TM21HX	Direct	1gr 152mm	Volt	Head	OE#	12	G	xxx-47250
Model	Mount	Clutch																																																	
TM31	Direct	8gr 152mm																																																	
Volt	ICE#	OE#																																																	
12	2521213	xxx-46540																																																	
Model	Mount	Clutch																																																	
TM31	Direct	12gr 152mm																																																	
Volt	ICE#	OE#																																																	
12	2521213	xxx-46580																																																	
Model	Mount	Clutch																																																	
TM31	Direct	12gr 152mm																																																	
Volt	ICE#	OE#																																																	
24	2521213	xxx-46590																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	1gr 152mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47250																																																	

Seltec Compressors — Pressure Relief Valves

(Also see Pressure Relief Valve Section)



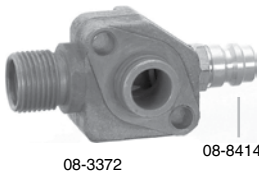
03-8012
(R12 & R134a)
Compressor Pop-Off Valve
Bleeds off excessive refrigerant pressure in excess of 400 p.s.i.



03-8014
(R12 & R134a)
Universal

SELTEC TM31 Only

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.
SELTEC TM31HD STD. FLOW PORTS (uses #16-4153 o'ring)	Hi Side	DISCH.... 10.....16MM.....		08-3372
	Lo Side	SUCT.... 12.....13MM.....		08-3373
				(16mm port only..... 08-8414) (13mm port only..... 08-8413)



03-8031
TM31/VC31 Sight Glass (Set of 2)

Compressor with Clutch
 + Plus Manifold
 = Compressor Assembly



STYLE G
 UNIVERSAL
 Horizontal GM Pad Head

IMPORTANT: Universal Style is equipped with Type G style rear pad head - manifold required.

1 GROOVE - EAR MOUNT				2 GROOVE - EAR MOUNT				6 GROOVE - EAR MOUNT																							
Diameter	Volt	Model	Part No.	Diameter	Volt	Model	Part No.	Diameter	Volt	Model	Part No.																				
125mm/4.9"	12v	TM-16	03-3114 ¹	125mm/4.9"	12v	TM-16	03-3125	123mm/4.8"	12v	TM-16	03-3165																				
159mm/6.25"	12v	TM-16	03-3116 ²	125mm/4.9"	12v	TM-16	03-3125W ³	123mm/4.8"	24v	TM-16	03-3265																				
159mm/6.25"	24v	TM-16	03-3216 ²	125mm/4.9"	24v	TM-16	03-3225	8 GROOVE - EAR MOUNT <table border="1"> <thead> <tr> <th>Diameter</th> <th>Volt</th> <th>Model</th> <th>Part No.</th> </tr> </thead> <tbody> <tr> <td>123mm/4.8"</td> <td>12v</td> <td>TM-16</td> <td>03-3185</td> </tr> <tr> <td>123mm/4.8"</td> <td>12v</td> <td>TM-16</td> <td>03-3185W³</td> </tr> <tr> <td>123mm/4.8"</td> <td>24v</td> <td>TM-16</td> <td>03-3285</td> </tr> <tr> <td>132mm/5.1"</td> <td>24v</td> <td>TM-16</td> <td>03-3285D</td> </tr> </tbody> </table>				Diameter	Volt	Model	Part No.	123mm/4.8"	12v	TM-16	03-3185	123mm/4.8"	12v	TM-16	03-3185W ³	123mm/4.8"	24v	TM-16	03-3285	132mm/5.1"	24v	TM-16	03-3285D
Diameter	Volt	Model	Part No.																												
123mm/4.8"	12v	TM-16	03-3185																												
123mm/4.8"	12v	TM-16	03-3185W ³																												
123mm/4.8"	24v	TM-16	03-3285																												
132mm/5.1"	24v	TM-16	03-3285D																												
NOTES: 1 - Over Hang Clutch 2 - Variable Groove 3 - Supplied with 2 wire Metripak connectors				135mm/5.25"	12v	TM-16	03-3125A	10 GROOVE - EAR MOUNT <table border="1"> <thead> <tr> <th>Diameter</th> <th>Volt</th> <th>Model</th> <th>Part No.</th> </tr> </thead> <tbody> <tr> <td>123mm/4.8"</td> <td>12v</td> <td>TM-16</td> <td>03-3105</td> </tr> <tr> <td>123mm/4.8"</td> <td>24v</td> <td>TM-16</td> <td>03-3205</td> </tr> </tbody> </table>				Diameter	Volt	Model	Part No.	123mm/4.8"	12v	TM-16	03-3105	123mm/4.8"	24v	TM-16	03-3205								
				Diameter	Volt	Model	Part No.																								
123mm/4.8"	12v	TM-16	03-3105																												
123mm/4.8"	24v	TM-16	03-3205																												
135mm/5.25"	24v	TM-16	03-3225A	2 GROOVE - DIRECT MOUNT <table border="1"> <thead> <tr> <th>Diameter</th> <th>Volt</th> <th>Model</th> <th>Part No.</th> </tr> </thead> <tbody> <tr> <td>135mm/5.25"</td> <td>12v</td> <td>TM-16</td> <td>03-3125AT</td> </tr> <tr> <td>135mm/5.25"</td> <td>24v</td> <td>TM-16</td> <td>03-3225AT</td> </tr> </tbody> </table> Leaf-Spring Type Clutch				Diameter	Volt	Model	Part No.	135mm/5.25"	12v	TM-16	03-3125AT	135mm/5.25"	24v	TM-16	03-3225AT												
Diameter	Volt	Model	Part No.																												
135mm/5.25"	12v	TM-16	03-3125AT																												
135mm/5.25"	24v	TM-16	03-3225AT																												
2 GROOVE - DIRECT MOUNT <table border="1"> <thead> <tr> <th>Diameter</th> <th>Volt</th> <th>Model</th> <th>Part No.</th> </tr> </thead> <tbody> <tr> <td>135mm/5.25"</td> <td>12v</td> <td>TM-16</td> <td>03-3125AT</td> </tr> <tr> <td>135mm/5.25"</td> <td>24v</td> <td>TM-16</td> <td>03-3225AT</td> </tr> </tbody> </table> Leaf-Spring Type Clutch				Diameter	Volt	Model	Part No.	135mm/5.25"	12v	TM-16	03-3125AT	135mm/5.25"	24v	TM-16	03-3225AT	8 GROOVE - DIRECT MOUNT <table border="1"> <thead> <tr> <th>Diameter</th> <th>Volt</th> <th>Model</th> <th>Part No.</th> </tr> </thead> <tbody> <tr> <td>123mm/4.8"</td> <td>12v</td> <td>TM-16</td> <td>03-3777A</td> </tr> <tr> <td>123mm/4.8"</td> <td>24v</td> <td>TM-16</td> <td>03-3285T</td> </tr> </tbody> </table>				Diameter	Volt	Model	Part No.	123mm/4.8"	12v	TM-16	03-3777A	123mm/4.8"	24v	TM-16	03-3285T
				Diameter	Volt	Model	Part No.																								
135mm/5.25"	12v	TM-16	03-3125AT																												
135mm/5.25"	24v	TM-16	03-3225AT																												
Diameter	Volt	Model	Part No.																												
123mm/4.8"	12v	TM-16	03-3777A																												
123mm/4.8"	24v	TM-16	03-3285T																												

MANIFOLD - REQUIRED (choose correct style for above compressors)

03-6518 Universal Swivel Manifold	03-6519 Universal Manifold	03-6536F Vertical O'ring (3/4" x 7/8") w/R12 Charging Ports Single Bolt Application Made from forged steel.	03-6537 Horizontal O'ring (3/4" x 7/8") Single Bolt Application Made from forged steel.
<p>#10 #8</p> <p>#8 x #10 Male Insert O'ring Fittings Fits: Sanden, Seltec, A6 Compressors</p>	<p>#10 #12</p> <p>#10 x #12 Male Insert O'ring Fittings Fits: Sanden, Seltec Compressors</p>	<p>#8 #10</p> <p>Vertical O'ring (3/4" x 7/8") w/R12 Charging Ports Single Bolt Application Made from forged steel.</p>	<p>#10 #8</p> <p>Horizontal O'ring (3/4" x 7/8") Single Bolt Application Made from forged steel.</p>

MANIFOLD - REQUIRED (choose correct style) continued

STYLE C



#10 #8

03-6537
Horizontal O'ring (3/4" x 7/8")
Single Bolt Application
Made from forged steel.

STYLE D



03-6536
Vertical O'ring (3/4" x 7/8")
w/o Charging Ports
Single Bolt Application
Made from forged steel.

STYLE E



03-6538
Vertical Tube O'ring (1"-14)
w/o Charging Ports
Single Bolt Application
Made from forged steel.

STYLE F



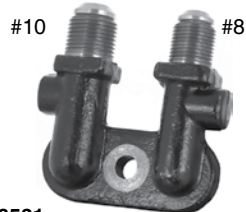
03-6539
Horizontal Tube O'ring (1"-14)
w/o Charging Ports
Single Bolt Application
Made from forged steel.

STYLE G



UNIVERSAL Horizontal GM Pad
Head uses Bolt-on Manifolds

STYLE H



03-6531
Vertical Flare (3/4" x 7/8")
w/R12 Charging Ports
Single Bolt Application
Made from forged steel.

STYLE I



Manifold Not Reversible
03-6532
Inverted vertical (3/4" x 7/8")
w/o Charging Ports
Single Bolt Application-Bus
Made from forged steel.




- O'ring between manifold and compressor: P/N **16-4144**
- Manifold Bolt: use torque wrench 17-24 ft. lbs.

SHAFT SEAL KITS


COMPRESSOR SHAFT SEAL APPLICATION CHART					
Comp. Type	Shaft Seal R12/R134a	Comp. Type	Shaft Seal R12/R134a	Comp. Type	Shaft Seal R12/R134a
Denso 10PA15/17.....	03-5807A	Sanden SD5H14 (Lip).....	03-5510A	York, T/CCI (6 bolt 1/4").....	03-5016A
GM A6 (Ceramic).....	03-5000A	Sanden SD7H15 (Lip).....	03-5510A	York, T/CCI (6 bolt 3/8").....	03-5036A 1
Ford FS6.....	03-5706A	Seltec/TAMA TM08-TM16.....	03-5801A	Zexel (CH- SER 13/15)(Lip).....	03-5801A
Sanden SD508/510 (Carbon).....	03-5508A	Seltec TM21.....	03-5806A		
Sanden SD508/709 (Lip).....	03-5510A	Tecumseh HG1000.....	03-5006A		
Sanden SD708/709 (Carbon).....	03-5509A	Tecumseh HG (6 bolt).....	03-5036A		

NOTE: 1 Can substitute P/N 03-5336A (O.E. style)

SHAFT SEALS for GM COMPRESSORS

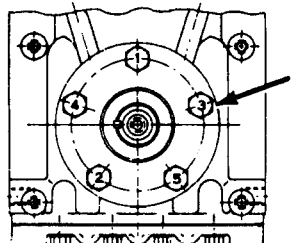


03-5000A (R12/R134a)
FRIGIDAIRE A6 CERAMIC SHAFT SEAL KIT



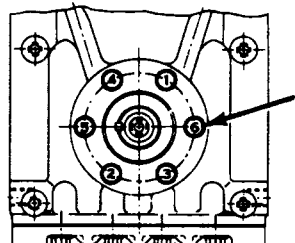
03-5002A
GM V5 COMPRESSOR SHAFT SEAL KIT

SHAFT SEAL IDENTIFICATION - T/CCI (YORK STYLE) and TECUMSEH COMPRESSORS



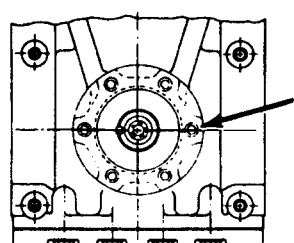
7/16"

5 Bolt — 7/16" Heads




3/8"

6 Bolt — 3/8" Heads

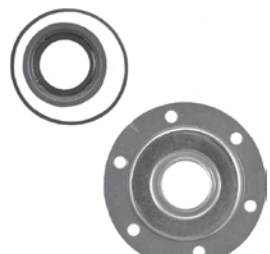


1/4"


6 Bolt — 1/4" Heads




03-5006A (R12/R134a)
TECUMSEH HG MODELS
SHAFT SEAL KIT



03-5016A (R12/R134a)
T/CCI, YORK COMPRESSOR
SHAFT SEAL KIT
6 Bolts - 1/4" Heads









03-5036A (R12/R134a)
T/CCI, YORK, TECUMSEH COM
SHAFT SEAL KIT
6 Bolts - 3/8" Heads



03-5336A
YORK STYLE - DELUXE SHAFT SEAL KIT

- Centering Tool for proper plate orientation,
- Felt Ring for improved dust protection and oil wick control and,
- Clutch coil replacement anti-vibration "Super-Screws."

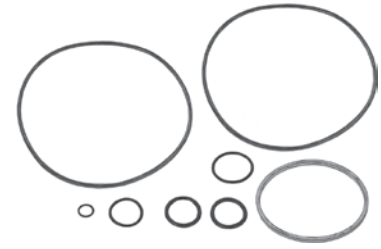
SHAFT SEAL KITS - FORD / SANDEN / SELTEC

SANDEN SHAFT SEAL KITS	SELTEC SHAFT SEAL KITS
 <p>03-5508A (R12/R134a) COMPRESSOR SHAFT SEAL KIT - CARBON TYPE SANDEN SD508- SD510</p>	 <p>03-5801A (R12/R134a) COMPRESSORS "LIP" SHAFT SEAL KIT SELTEC - All TM08 thru TM16</p>
 <p>03-5509A (R12/R134a) COMPRESSOR SHAFT SEAL KIT - CARBON TYPE SANDEN SD708/SD709</p>	<p>Photo Not Available (call for availability)</p> <p>03-5806A COMPRESSOR SHAFT SEAL KIT SELTEC TM21</p>
 <p>03-5510A (R134a) COMPRESSOR SHAFT SEAL KIT - LIP SEAL SANDEN SD508/709 (w/Lip Seal Only) SH5H14/SD7H15 (All)</p>	<p>DENSO SHAFT SEAL KIT</p>  <p>03-5807A COMPRESSOR SHAFT SEAL KIT DENSO 10PA15C, 10PA17C, 10PA20C Kit Includes: Felt Wiper, Lip Seal O-Ring (pre-installed), Lip Seal Neoprene, Retainer Ring and thru bolt washers (5)</p>
<p>FORD SHAFT SEAL KITS</p>  <p>03-5706A FORD FS6 COMPRESSOR SHAFT SEAL KIT (R12/R134a)</p>	

COMPRESSOR GASKET KITS






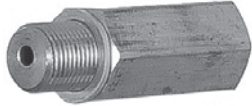
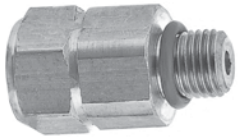

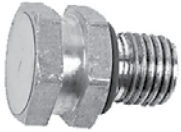
Note: For individual suction/discharge gaskets or o-rings, see O-Ring and Gasket Section pages 556-567.

Compressor Type	Description	R12/134a Part No.
FORD FS6.....	85-91 FS6 COMPRESSOR ONLY	03-7006A
FRIGIDAIRE R4	ALL R4 COMPRESSOR	03-7007A
FRIGIDAIRE A6	ALL A6 COMPRESSOR	03-7000A
FRIGIDAIRE DA6/HR6.....	ALL DA6/HR6HE COMPRESSOR	03-7004A
SANDEN	SD5 SERIES ONLY	03-7003A
SANDEN	SD709/7H15	03-7010A
SELTEC/VALEO	ALL ALUMINUM HEADS (R134a).....	03-7008A
T/CCI, YORK STYLE	ALL MODELS - EXCEPT MINI	03-7001A



shown #03-7007A

PRESSURE RELIEF VALVES

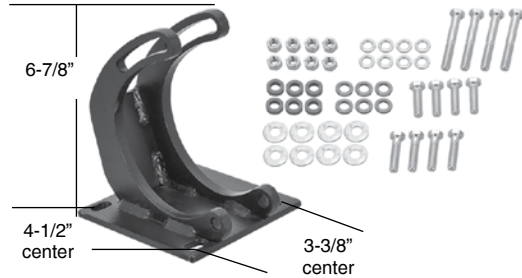
 <p>03-8011 COMPRESSOR POP-OFF (PRESSURE RELIEF) VALVE FOR T/CCI, YORK STYLE, TECUMSEH and FS6 COMPRESSORS Bleeds off excessive R12 pressure in excess of 400 p.s.i.</p> <p>3/8"-24</p>	 <p>03-8018 GM COMPRESSORS BRASS PRESSURE RELIEF VALVE Metric M10-1.25 thread w/HNBR O-Ring.</p> <p>M10 Metric</p>
 <p>03-8012 (R12 & R134a) COMPRESSOR POP-OFF (PRESSURE RELIEF) VALVE FOR SELTEC, YORK/DIESEL-KIKI CH SERIES COMPRESSORS Bleeds off excessive refrigerant pressure in excess of 400 p.s.i.</p> <p>3/8"-24</p>	 <p>03-8019 DENSO 10PA15/17C COMPRESSORS PRESSURE RELIEF VALVE Metric M10-1.5 Thread w/o O-Ring.</p> <p>M10 Metric</p>
 <p>03-8014 UNIVERSAL (R12 & R134a) SELTEC, GM HT6</p> <p>3/8"-24</p>	 <p>03-8020 DENSO 6E171 COMP MANIFOLD PRESSURE RELIEF VALVE M12-1.00 thread</p> <p>M12 Metric</p>
 <p>03-8017 SANDEN COMPRESSORS POP-OFF VALVE (PRESSURE RELIEF) Bleeds off At 500-600 p.s.i.</p> <p>3/8"-24 long style</p>	 <p>03-8031 TM31/VC31 Sight Glass (Set of 2)</p>
 <p>03-8017A SANDEN COMPRESSOR PRESSURE RELIEF VALVE New Style Aluminum Low Profile 3/8"-24 thread w/HNBR O-Ring.</p> <p>3/8"-24 short style</p>	

COMPRESSOR CONVERSION BRACKET KITS — UPRIGHT to ROTARY

ADAPTER KIT — T/CCI, YORK to SANDEN / SELTEC

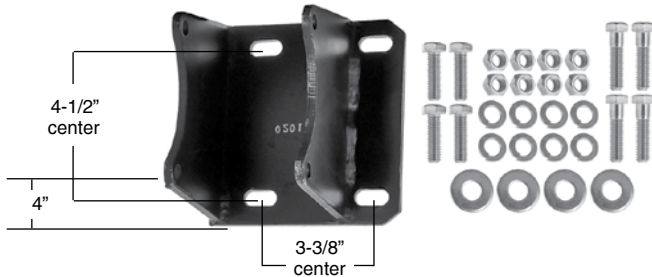


03-4000
 Adapts to most York Style compressor mounts. Converts system to Sanden or Seltec standard mount compressors. Non-adjustable
 Also see # **03-4020** for high rise bracket.

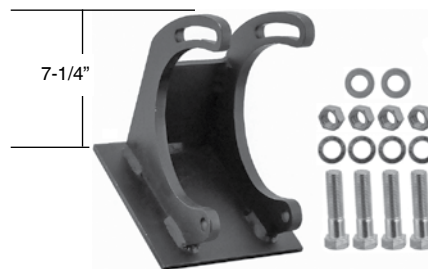


03-4001
 Same as P/N 03-4000 except bracket allows for compressor adjustment.
 Also see #**03-4021** for adjustable weldable bracket.

ADAPTER KIT — T/CCI, YORK to SANDEN / SELTEC



03-4020
4" High Rise Bracket
 Adapts to most T/CCI, York Style compressor mounts. Converts system to Sanden or Seltec standard mount compressors. (Non-adjustable.)



03-4021
Weldable Bracket
 No slots or holes on bottom plate. Welds onto OE bracket.

ADAPTER KIT — UNIVERSAL



03-4022
Universal Bracket Kit - Sanden
 Compressor Adapter Bracket - used for mounting compressors for different (not common) types of engine applications. Requires welding for exact fit.

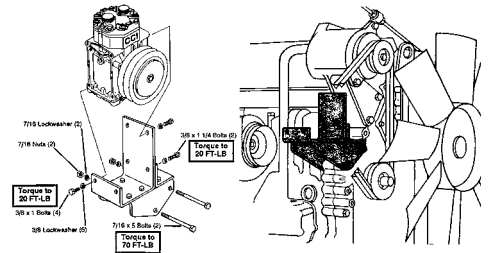
COMPRESSOR CONVERSION BRACKET KITS — ROTARY to UPRIGHT

ADAPTER KIT — SANDEN / SELTEC to T/CCI, YORK

03-4008

Use to replace Sanden/Seltec type compressors found on most vehicles with Detroit Diesel Series 60 engines.

Uses clutch # **02-3402**

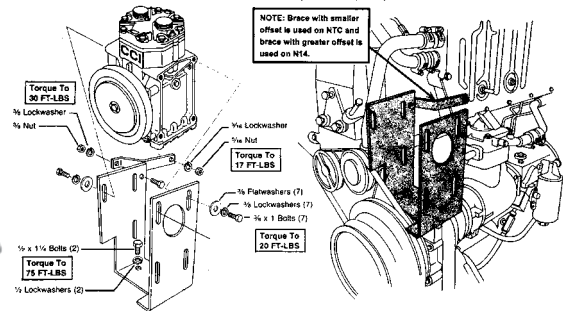
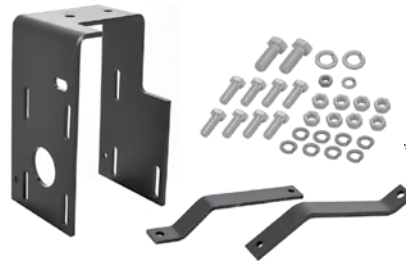


ADAPTER KIT — SANDEN / SELTEC to T/CCI, YORK

03-4013

Use to replace Sanden/Seltec type compressors found on 1984 to current K100 and W900 Kenworth, 1985-88 Freightliner C.O.E. and Conv. (1988 - current New C.O.E.) For use on **Cummins NTC** engines where the comp. is driven from the **front groove** of the accessory drive pulley. Will fit NTC/N14 engines.

Uses clutch: #**02-3402** (Kenworth, Freightliner)
#**02-2026** (Peterbilt)

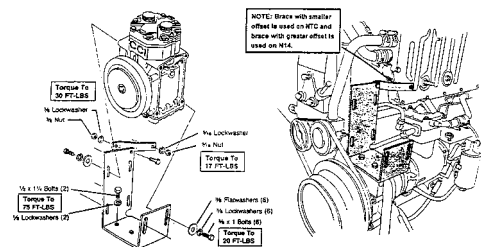
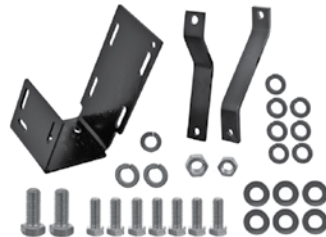


ADAPTER KIT — SANDEN / SELTEC to T/CCI, YORK

03-4014

Use to replace Sanden/Seltec type compressors found on 1986 to current T400-800 Model Kenworths, most Peterbilt C.O.E. and Conv., Freightliner New Conv., and 1984 - current Volvo Class 8-9 trucks (exc. Aero). For use on **Cummins NTC** engines where the comp. is driven from the **third groove** of the accessory drive pulley. Will fit NTC/N14 engines.

Uses clutch #**02-3402**



**Replace the T/CCI, York Tube-O
Compressor with a Sanden
SD7H15 Model.**

See page 303 for details.