




A01.STR.006		Start Relay/ Relé de Arranque							
									
C.O.	24V 5PIN								
A01.STR.007		Pre-Heating Relay/ Relé de Precaentamiento	8-94248-162-0			ISUZU			
			94248161						Diesel Control
N.O.	12V 4PIN, 30A								
A01.STR.008		Pre-Heating Relay/ Relé de Precaentamiento	8-94128-856-0						
									Diesel Control
N.O.	12V 4PIN, 30A								
A01.STR.009		Pre-Heating Relay/ Relé de Precaentamiento	8-94248-161-0			ISUZU			
			25230-W0500			NISSAN			Diesel Control
N.O.	12V 4PIN, 30A								
A01.STR.010		Pre-Heating Relay/ Relé de Precaentamiento	8-94423-314-0			ISUZU			
									Diesel Control
N.O.	24V 4PIN, 30A								
A01.STR.011		Pre-Heating Relay/ Relé de Precaentamiento	001 821 0947	BOSCH	0332 002 150				
			001 821 3847						
N.O.	12V 4PIN, 75A								

A01.STR.012			81.25 902 0317			M-BENZ		
		Start Relay/ Relé de Arranque						
N.O.	24V,4PIN,70A							
A01.STR.013			81.25 902 0415			M-BENZ		
		Start Relay/ Relé de Arranque						
N.O.	24V,4PIN,70A							
A01.STR.014			0333 009 002					
		Start Relay/ Relé de Arranque						
N.O.	24V 4PIN, 50A							

Notice:

1. All relay is available with Resistor/Diode type, ATTN: Diode type need to mention connection.
2. For Cautions for Use, see Relay Technical Information.
3. N.O.=Normally Open/ Interruptor; C.O.=Change Over/ Inverseurs

Micro Relay / Micro Relé

TEMCO International Limited

Add.: Rm 1603, Haodu Bldg, Haodu Garden, Xincheng Blvd., Wenzhou, 325000, China


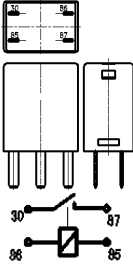
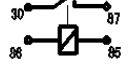

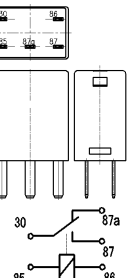

Tel.: +86-577-88802125, Fax: +86-577-88802126

e-mail: marketing@0086parts.com

Web.: www.0086parts.com

TEMCO No.	Description/ Descripción	Genuine No./ OE No.	Cross Reference/ Referencias Cruzadas		Application/ Afectación		Packing	Remark/ Nota	
			Ref. / Correspondencia	Code/ Código	Car Maker/ Fabricante	Model/ Modelo			
A01.MIN.001	 <p>Micro-ISO Relay/ Micro-ISO Relé</p> <p>Sealed</p> <p>12V 4PIN, N.O., 30A</p>		TYCO	VF			MOQ: 200		
							Box		
L*W*H: 20*15.3*22							Carton		
A01.MIN.002	 <p>Micro-ISO Relay/ Micro-ISO Relé</p> <p>Sealed</p> <p>24V 4PIN, N.O., 30A</p>		TYCO	VF					
									
L*W*H: 20*15.3*22									
A01.MIN.003	 <p>Micro-ISO Relay/ Micro-ISO Relé</p> <p>Sealed</p> <p>12V 5PIN, C.O., 30/20A</p>		TYCO	VF					
				NAIS-MATSUSHITA	CM				
L*W*H: 20*15.3*22									
A01.MIN.004	 <p>Micro-ISO Relay/ Micro-ISO Relé</p> <p>Sealed</p> <p>24V 5PIN, C.O., 30/20A</p>		TYCO	VF					
				NAIS-MATSUSHITA	CM				
L*W*H: 20*15.3*22									
A01.MIN.005	 <p>Micro Relay/ Micro Relé</p> <p>12V 4PIN, N.O., 30A</p>		TYCO	VFM, V23074					
				OMRON	G8H				
L*W*H: 23*15.4*26									

<p>A01.MIN.006</p>  <p>L*W*H: 23*15.4*26</p>	 <p>24V 4PIN, N.O., 30A</p>	<p>Micro Relay/ Micro Relé</p>		<p>TYCO</p> <p>VFM, V23074</p>				
<p>A01.MIN.007</p>  <p>L*W*H: 23*15.4*26</p>	 <p>12V 5PIN, C.O., 30/20A</p>	<p>Micro Relay/ Micro Relé</p>		<p>TYCO</p> <p>VFM</p>				
<p>A01.MIN.008</p>  <p>L*W*H: 23*15.4*26</p>	 <p>24V 5PIN, C.O., 30/20A</p>	<p>Micro Relay/ Micro Relé</p>		<p>TYCO</p> <p>VFM</p>				
<p>A01.MIN.009</p>  <p>L*W*H: 22.8*15.4*25.5</p>	 <p>12V 5PIN, C.O., 30/20A</p>	<p>Micro Relay/ Micro Relé</p>	<p>8Z0 951 253</p>			<p>VW</p>		
<p>A01.MIN.010</p>  <p>L*W*H: 22.8*15.4*25.5</p>	 <p>12V 4PIN, N.O., 20A</p>	<p>Micro Relay/ Micro Relé</p>	<p>96FG1-4N089AA</p>			<p>FORD</p>		
<p>A01.MIN.011</p>  <p>L*W*H: 22.8*15.4*27</p>	 <p>12V 5PIN, C.O., 10/20A</p>	<p>Micro Relay/ Micro Relé</p>	<p>F579-14B192-AA</p>			<p>FORD</p>		







<p>A01.MIN.020</p>	   <p>12V 4PIN, N.O., 30A</p>	<p>Micro Relay/ Micro Relé</p>	<p>12088567, 12135170</p> <p>15328866, 15393412</p>	<p>TYCO</p> <p>VJ28</p> <p>GM</p>			
<p>L*W*H: 22.5*15.0*26.0</p>				<p>ZETTLER</p> <p>AZ</p>			
				<p>P&B</p> <p>VM28</p>			
<p>A01.MIN.021</p>	   <p>24V 5PIN, C.O., 30/20A</p>	<p>Micro Relay/ Micro Relé</p>	<p>12077866, 12135180</p> <p>5269988AA</p>	<p>TYCO</p> <p>VJ28</p> <p>GM</p>			
<p>L*W*H: 22.5*15.0*26</p>				<p>ZETTLER</p> <p>AZ</p> <p>CHRYSLER</p>			
				<p>P&B</p> <p>VM28</p>			

Notice:

1. All relay is available with Resistor/Diode type, ATTN: Diode type need to mention connection.
2. For Cautions for Use, see Relay Technical Information.

www.0086parts.com

BOSCH TYPE_UNIVERSAL RELAY

CARPAR No.	Description/ Descripción	Genuine No./ OE No.	Cross Reference/ Referencias Cruzadas		Application/ Afectación		Packing	Remark/ Nota
			Ref. / Correspondencia	Code/ Código	Car Maker/ Fabricante	Model/ Modelo		
A01.UNB.001	 N.O. 12V 4PIN, 30A	0332 019 453	TYCO	VF7			MOQ: 500	
							Box	
								Carton
A01.UNB.002	 N.O. 24V 4PIN, 20A							
A01.UNB.003	 N.O. 12V 5PIN, 30A	Relay 0332 019 150						
A01.UNB.004	 N.O. 24V 5PIN, 30A	Relay 0332 014 203						
A01.UNB.005	 C.O. 12V 5 PIN, 20/30A	Relay 0332 209 150						
A01.UNB.006	 C.O. 24V 5 PIN, 20/30A	Relay 0332 209 203						

A01.UNB.007		Relay							
 C.O.	12V 5PIN, 30A, Double contacts								
A01.UNB.008		Relay							
 C.O.	24V 5PIN, 30A, Double contacts								
A01.UNB.011		Relay							
 N.O.	12V 4PIN, 30A								
A01.UNB.012		Relay							
 N.O.	24V 4PIN, 20A								
A01.UNB.013		Sealed Relay							
 N.O.	12V 5PIN, 30A								
A01.UNB.014		Sealed Relay							
 N.O.	24V 5 PIN, 20A								

A01.UNB.015						UNIVERSAL			
 C.O.	12V 5PIN, 30/20A	Relay							
 C.O.	24V 5PIN, 20/10A	Relay							
 C.O.	12V 5PIN, 30/20A, Double contacts								
 C.O.	24V 5PIN, 30/20A, Double contacts								
 N.O.	12V 4PIN, 60A								
 N.O.	24V 4PIN, 60A								

A01.UNB.023									
									
N.O.	12V 5PIN, 60A								
A01.UNB.024									
									
N.O.	24V 5PIN, 60A								
A01.UNB.025									
									
C.O.	12V 5PIN, 60A								
A01.UNB.026									
									
C.O.	24V 5PIN, 60A								
A01.UNB.025									
									
C.O.	12V 5PIN, 60A, Double contacts								
A01.UNB.026									
									
C.O.	24V 5PIN, 60A, Double contacts								

Notice:

1. All relay is available with Resistor/Diode type, ATTN: Diode type need to mention connection.
2. Bracket: Plastic type, Moving Metal type, without Bracket type are available.
3. N.O.=Normally Open/ Interruptor; C.O.=Change Over/ Inverseurs
4. For Cautions for Use, see Relay Technical Information.

www.0086parts.com



TEMCO International Limited

Add.: Rm 1603, Haodu Bldg. Haodu Garden, Xincheng Blvd.. Wenzhou, 325000, China

Tel.: +86-577-88802125, Fax: +86-577-88802126

e-mail: marketing@0086parts.com

Web.: www.0086parts.com

CARPAR No.	Description/ Descripción		Genuine No. / OE No.	Cross Reference/ Referencias Cruzadas		Application/ Afectación		Packing	Remark/ Nota
				Ref. / Correspondencia	Code/ Código	Car Maker/ Fabricante	Model/ Modelo		
A01.FUS.001		Fuse Relay/ Fusible de Relé		TYCO	VFS			MOQ: 250	
								Box	
								Carton	
N.O.	12V 4PIN, 30A, with Fuse								
A01.FUS.002		Fuse Relay/ Fusible de Relé		TYCO	VFS				
N.O.	24V 4PIN, 30A, with Fuse								

Notice:

1. All relay is available with Resistor/Diode type, ATTN: Diode type need to mention connection.

3. N.O.=Normally Open/ Interruptor; C.O.=Change Over/ Inverseurs

Horn Relay / Hornos Relé

TEMCO International Limited



Add.: Rm 1603, Haodu Bldg. Haodu Garden, Xincheng Blvd.. Wenzhou, 325000, China

Tel.: +86-577-88802125, Fax: +86-577-88802126

e-mail: marketing@0086parts.com

Web.: www.0086parts.com

CARPAR No.	Description/ Descripción		Genuine No. / OE No.	Cross Reference/ Referencias Cruzadas		Application/ Afectación		Packing	Remark/ Nota
				Ref. / Correspondencia	Code/ Código	Car Maker/ Fabricante	Model/ Modelo		
A01.HOR.001		Horn Relay/ Hornos Relé	JL2A Plastic						
	12V 3PIN Screw, 20A								
A01.HOR.002		Horn Relay/ Hornos Relé	JL2B Plastic						
	24V 3PIN Screw, 20A								
A01.HOR.003		Horn Relay/ Hornos Relé	JL2A Iron						
				86530-20031			TOYOTA		
	12V 3PIN Screw, 20A		2Q-13853A			FORD			
A01.HOR.004		Horn Relay/ Hornos Relé	JL2B Iron						
				7RA-13853-A			FORD		
	24V 3PIN Screw, 20A								
A01.HOR.005		Horn Relay/ Hornos Relé	JL3A Plastic	SHENGTENG	ST-01031				
				26320-89900			NISSAN		
	12V 3PIN Screw, 20A		FAA-13853A, 77RA-13853B			FORD			

A01.HOR.012			JL4B Plastic			UNIVERSAL			
	24V 4PIN, 30A	Horn Relay/ Hornos Relé							
A01.HOR.013			614006			PAYKAN			
	12V 4 Connection	Horn Relay/ Hornos Relé							
		Melody							

Notice:
1. All relay is available with Resistor/Diode type, ATTN: Diode type need to mention connection.
2. For Cautions for Use, see Relay Technical Information.
3. N.O.=Normally Open/ Interruptor; C.O.=Change Over/ Inverseurs

www.0086parts.com