Transm	ission	Electrical	Parts	Resistance	Chack	Sheet	- Jaguar-
11211311	11331011	LICCUITORI	I di Lo	I TO SISTALIO	OFIGUR	OI I G O L	Jaguai

[Connect	Pin	Diagram]	-Transmission	Side-	•	Date:	
	-						

This part different	

Transmission Type of Number:

Transmission Serial Number:

Problem:

(Reference) Terminal number witting the back of connects
But terminal number's figure small

PINS N	PARTS NAME	CRITERIA (Ω)	RESULT
1 - 2	Turbine sensor	513~627 at 68F	
3-4	Intermediate sensor	513~627 at 68F	
5 - 6	Vehicle speed sensor	513~627 at 68F	
7-8	ATF temperature sensor	2425~2575 at 68F	•
		303~347 at 176F	
9 - 18	Shift solenoid A	14.0~18.0 at 68F	
10 — 18	Shift solenoid B	14.0~18.0 at 68F	
(1) - (18)	Shift solenoid C	14.0~18.0 at 68F	
12 — 18	Low clutch timing solenoid	14.0~18.0 at 68F	
13 — 18	2-4 Brake timing solenoid	14.0~18.0 at 68F	
(4) — (18)	Reduction timing solenoid	14.0~18.0 at 68F	
15 — (8)	Line pressure duty solenoid	2.6~3.2 at 68F	
18 — 18	2-4 Brake duty solenoid	2.6~3.2 at 68F	
17 — 18	Lock up duty solenoid	12.0~13.2 at 68F	
18	Ground		

But resistance value by air temperature!