



TABLE 1

SUB ASSEMBLY PART NO.	NO.	PART NO.	MATERIAL	COLOR	QTY.
7283-1081 ETC.	①	△ SEE TABLE 2	PBT	△ SEE TABLE 2	1
	②	7157-4108 △ (7B57-4108)	PBT	NATURAL	1
	③	7137-2215-30 △ (7B37-2215-30)	NBR	BLACK	1

△ TABLE 2

SUB ASSEMBLY PART NO.	PART NO.	COLOR
7283-1081. △ △ (7C83-1081)	7183-1081 △ (7B83-1081)	NATURAL
7283-1081-10. △	7183-1081-10	DARK GRAY
7283-1081-30. △ △ (7C83-1081-30)	7183-1081-30 △ (7B83-1081-30)	BLACK
7283-1081-40. △	7183-1081-40	LIGHT GRAY
7283-1081-50. △	7183-1081-50	ORANGE
△ 7283-1081-51. △	7183-1081-51	SAE ORANGE
7283-1081-60. △	7183-1081-60	GREEN
7283-1081-80. △	7183-1081-80	BROWN
7283-1081-90. △	7183-1081-90	BLUE

注記

1. 適用端子番号 : 7116-4025 ETC.
- △ 2. 嵌合相手品番 : 7282-1081 ETC.
- △ 3. 適用ゴム栓品番 : 7158-3006-90 ETC.
- △ 4. () 内品番は、エアバック回路及び特別管理回路に使用する時に適用する事。

NOTES

1. APPLICABLE TERMINAL NO. : 7116-4025 ETC.
- △ 2. MATING PART NO. : 7282-1081 ETC.
- △ 3. APPLICABLE RUBBER STOPPER NO. : 7158-3006-90 ETC.
- △ 4. () PART NO. IS USED FOR PARTS ASSOCIATED WITH A/B CIRCUITS OR OTHER SPECIFIED CIRCUIT.

LET	DATE	REVISION RECORD	NO.	CHKD
△	98.02.28	ADDED PART NO.	C98-L266	M. F
△	97.05.27	CHANGED FORM & ADDED A/B PART NO. △	C97-L708	H. K
△	96.10.04	CHANGED FORM & ADDED A/B PART NO. □	C96-M788	H. K
△	94.05.27	CHANGED FORM	C94-L683	K. O
	89.02.22	NEW	C89-L388	T. M

CUSTOMER		MATL. SPEC.	SEE TABLE 1	TREAT. & FIN.
CUSTOMER PART NO.	CUSTOMER DWG NO.	NAME		
OFFICE	TRIAL PART NO.	090Ⅱ 8P SEALED CONNECTOR		
VENDOR	VENDOR NO.	HOUSING FEMALE SUB ASSEMBLY		

ISSUE MARK
NAME
090Ⅱ 8P SEALED CONNECTOR
HOUSING FEMALE SUB ASSEMBLY

GENERAL TOLERANCE							
10MAX	50MAX	100MAX	250MAX	2500VR	ANGLE	ECCENT	MASS
A ±0.15	±0.2	±0.3	±0.5	±0.75	±30'	0.1	g
B ±0.2	±0.3	±0.55	±0.95	±1.4	±30'	0.1	
③ ±0.3	±0.5	±0.8	±1.4	±2	±30'	0.15	

DWG TYPE	DWG SOURCE	DWG DATE	UNIT	SCL	ANGLE
R	NEW	94.05.27	mm	△2/1	3
APPROVED	CHECKED	CHECKED	DESIGN	DRAWN	
加藤	山梨	鈴音	M. TSUJI	ISHINO	
98.3.5	98.02.03	98.03.02	増田由		
			88.07.22	98.02.28	

PART NO. CH. CODE	△ 7283-1081-40 ETC. (7C83-1081 ETC.)	
DWG NO.	7283-1081-40:R	SET DWG NO.
YAZAKI CORPORATION		