

←東京、新宿(大崎支線経由) (品川発)宇都宮・高崎線方面/熱海、伊東、伊豆急下田/三島→  
←松本(はまかいじ) ←上野(上野発ホームライナー)

★185系田町車、10両編成

床下機器  
①:3PhMKTk  
②:AVR

コンプレッサ関係は  
直流、交流混在有り  
今後調査予定です。

A1  
1-連の確認が完了の編成  
(検査関連のみ)

Table with 10 columns (1-10) representing train cars. Columns include car type (e.g., クハ禁煙トイレ, モハ自販), seating capacity (e.g., 定員56), and control systems (e.g., P Sn, 制御, MG DCLCP). Rows list specific train configurations (A1-A8) with car numbers and equipment details like '床下機器' and 'パンタ/空調'.

Table with 5 columns: 編成番号, 新製日, 全検, 要検, その他. It provides details for each train configuration (A1-A8), including manufacturing dates, inspection schedules, and equipment notes.

★185系田町車、10両編成(狭小トンネル対応)

Table with 10 columns (1-10) representing train cars. Columns include car type, seating capacity, and control systems. Rows list specific train configurations (A6) with car numbers and equipment details.

Table with 5 columns: 編成番号, 新製日, 全検, 要検, その他. It provides details for configuration A6, including manufacturing dates and inspection schedules.

★185系田町車、7両編成

Table with 7 columns (1-7) representing train cars. Columns include car type, seating capacity, and control systems. Rows list specific train configurations (B1-B7) with car numbers and equipment details.

Table with 5 columns: 編成番号, 新製日, 全検, 要検, その他. It provides details for configurations B1-B7, including manufacturing dates and inspection schedules.

★185系田町車、5両編成

Table with 5 columns (1-5) representing train cars. Columns include car type, seating capacity, and control systems. Rows list specific train configurations (C1-C7) with car numbers and equipment details.

Table with 5 columns: 編成番号, 新製日, 全検, 要検, その他. It provides details for configurations C1-C7, including manufacturing dates and inspection schedules.

◆185大宮車、各種改造実績

		ATS-P 設置	ATS-P 設置	ATC 設置	ATS-ST 設置	サロ 座席足台 バケット型	B編成サロ トイレ 洋式化	トイレ 洋式化	簡易 更新	車端視 取付
101	1	A1	4-12-240Y	4-12-250Y		10-9-30C	×	5-12-14C	13-3-26KK	14-10-17C
103	3	A2	5-4-280Y	5-4-280Y		10-9-3C	×	5-11-160Y注	13-5-25KK	14-10-24C
105	5	A3	3-60Y	3-60Y		10-3-12C	×	6-2-7C	13-12-18KK	14-11-9C
107	7	A4	3-100Y	3-100Y		10-3-3C	×	6-2-18C	11-7-150F	14-11-8C
108	8	A5	3-120Y	3-120Y		10-3-18C	×	5-12-24C	12-5-160F	14-10-26C
111	11	A6	3-110Y	3-110Y		10-2-25C	×	5-11-260Y注	11-12-60F	14-11-18C
114	14	A7	4-7-60Y	4-7-60Y		10-9-25C	×	6-1-18C	12-10-26KK	14-10-18C
115	15	A8	4-6-30Y	4-6-30Y		10-9-9C	×	6-1-27C	14-3-280M	14-11-6C
303	203	B1	4-11-27C	4-11-4C		10-2-26C	9-2-28C	6-8-22C	12-11-30KK	14-11-7C
304	204	B2	4-10-14C	4-9-22C		10-8-21C	9-12-18C	6-8-31C	13-7-18KK	14-11-25C
305	205	B3	3-70Y	3-70Y	8-4-240F	10-9-11C	9-12-5C	6-8-11C	12-6-130F	14-11-26C
307	207	B4			8-3-270F	10-8-25C	10-1-23C	6-10-7C	12-7-21KK	14-11-15C
310	210	B5	5-7-90Y	5-7-90Y	8-6-110F	10-8-28C	9-12-11C	6-10-21C	13-11-12KK	14-11-19C
312	212	B6	1-120M	1-120M		10-9-17C	9-3-6C	6-10-15C	11-10-270Y	14-11-13C
316	216	B7	5-6-120Y	5-6-120Y		10-3-5C	9-3-13C	6-9-9C	11-6-100F	14-11-24C
102	2	C1	4-9-110Y	4-9-110Y		9-3-31C	×	6-8-3C	13-8-15KK	14-11-23C
104	4	C2	5-1-90Y	5-1-110Y		9-3-24C	×	6-11-10C	13-10-17KK	14-11-21C
106	6	C3	5-2-220Y	5-2-220Y		9-3-13C	×	6-7-24C	14-1-22KK	14-10-20C
109	9	C4				9-3-12C	×	6-7-16C	12-1-190F	14-11-10C
110	10	C5	4-6-4C	4-6-26C		9-3-14C	×	6-9-19C	12-3-150F	14-11-16C
112	12	C6	3-110Y	3-110Y		9-3-17C	×	6-7-7C	13-2-150Y	14-11-30C
113	13	C7	3-50Y	3-50Y		9-3-5C	×	6-9-29C	13-3-300Y	14-10-27C
301	201	OM01				9-3-5S	9-3-5S		8-11-200M	
302	202	OM02	1-120M	3-130M		8-11-25S	8-11-25S		8-10-90M	
306	206	OM03				8-2-26S	8-2-26S		7-9-60F	
308	208	OM04		2-50M		8-2-5S	8-2-5S		7-9-290M	
309	209	OM05	1-100M	1-110M		8-2-26S	8-2-26S		7-10-250M	
311	211	OM06		2-30M		8-2-5S	8-2-5S		7-12-260M	
313	213	OM07	2-20M	2-20M		8-3-11S	8-3-11S		7-11-300M	
314	214	OM08				8-9-13S	8-9-13S		8-6-120M	
315	215	OM09	1-100M	3-70M		9-3-10S	9-3-10S		8-7-110M	

C-シタ

S-シマ

注:TC1-5-11-260Y TC11-6-3-40Y