

<付表>

■ FL/LED駆動IC/ICs for FL・LED Display Drivers

分類 Category	形名 Type No.	電源電圧 Operation Voltage (V)	表示区分/Division		機能/Functions				備考 Remarks	パッケージ Package
			対数 Logarithmic	リニア Linear	5-Dot	7-Dot	12-Dot	Built-in input amp.		
F	AN6870N	16~24	●						With 18 points × 2 ch. Peak Hold	28-DIP
L	AN6873N	max. -55							Segment driver 8 Circuit	18-DIP
L E D	AN6875	12~16	●		●					9-SIP
	AN6876	12~16		●	●					9-SIP
	AN6877	5~16		●		●		●		16-DIP(F)
	AN6878	5~16	●			●		●		16-DIP(F)
	AN6879	4.4~12	●			●		●		16-DIP
	AN6882	6.2~16	●			●		●	With Dot/Bar Display Switching Terminal	16-DIP
	AN6884	3.5~16	●			●		●		9-SIP
	AN6886	4~16	●			●		●	Priority to bigger Input among 2 input Amplifier	14-DIP
	AN6887	5~16	●			●		●	Priority to bigger Input among 2 Input Amplifier, 2LED in Series	16-DIP
	AN6888	5~16	●			(×2)		●	5 Point × 2 ch. 2 LED in Series	18-DIP
AN6889	5~16	●			(×2)		●	Optional Model of AN6888, Variation of Input level	18-DIP	
AN6891	7~16	●					●	3-LEDs serial	18-DIP	
AN6997K	4.5~16							7 digits segment decoder driver	24-SDIP	

■ 電子ガバナ用IC/ICs for Electronic Governor

用途 Use.	形名 Type No.	機能 / Function	パッケージ Package
ヘッドホンステレオ Headphone Stereo (for 9V, 12V)	AN6612/S	8端子, 抵抗ブリッジ制御, パワー外付 (8 terminals, Resistor bridge control, Power TR. Out side fitting) $V_{CC}=1.8\sim 8V$	8-DIP/SO-8D
ヘッドホンステレオ Headphone Stereo (for 3V)	AN6650/S	8端子, 抵抗ブリッジ制御 (10:1) (8 terminals, Resistor bridge control) $V_{CC}=1.8\sim 6V, I_{Omax.}=1A$	8-DIP/SO-8D
カセットデッキ, ラジオ Cassette Deck, Radio Cassette Recorder (for 6V, 9V)	AN6651	4端子, 比例電流制御 (40:1) 高トルク (4 terminals, proportional current control (40:1)) $V_{CC}=3.5\sim 14.4V, I_{Omax.}=1A$	TO-126 (4 terminals)
カセットデッキ Cassette Deck (for 9V, 12V)	AN6652	4端子, 比例電流制御 (20:1) (4 terminals, proportional current control (20:1)) $V_{CC}=6\sim 20V, I_{Omax.}=1A$	TO-126 (4 terminals)

(パッケージ略号/Package Symbol)

SIP=Single-In-Line Plastic Package, DIP=Dual-In-Line Plastic Package, SDIP=Shrunk Dual-In-Line Plastic Package, (F)=with Fin
SO=Small Outline

注) FL/LEDドライバ用ICおよび電子ガバナ用ICについては〔産業・家電用リニアIC編〕6Bに掲載しています。

Note) For details about the FL/LED Driver IC and the IC for Electronic Governor, please refer to 6B (Linear IC for Industrial and Home Appliance).

