



TO-99
(CB-11)

TO-91
(CB-86)

CB-107

F-124
(CB-116)

CB-98

TO-116
(CB-2)

CB-176

CB-174

CB-158

Linear integrated circuits - Operational amplifiers (continued)
Circuits intégrés linéaires - Amplificateurs opérationnels (suite)

| Type <i>Type</i> | Case <i>Boîtier</i> | t _{oper} (1) | V _{supply} <i>aliment.</i> (V) | V _{offset} <i>résiduelle</i> max.(mV) 25°C | I _{offset} <i>résiduel</i> max.(nA) 25°C | I _{bias} <i>polaris.</i> max.(nA) 25°C | Open loop voltage gain <i>Gain tension</i> typ. 25°C | Frequency compens. <i>Compens.</i> <i>fréquence</i> | CIL 76 See page <i>Voir page</i> |
|---------------------|------------------------|--------------------------|---|--|--|--|---|--|--|
| SF.C 2748 M | TO-99 | C | ±15 | 5 | 200 | 500 | 160 000 | Exter. | 311 |
| SF.C 2748 PM | TO-91 | M | ±15 | 6 | 200 | 500 | 150 000 | Exter. | 311 |
| SF.C 2761 C | CB-107 | C | ±18 | 7,5 | 50 | 1 500 | 30 000 | Exter. | 325 |
| SF.C 2761 DC | F-124 | C | ±18 | 7,5 | 50 | 1 500 | 30 000 | Exter. | 325 |
| SF.C 2761 DT | F-124 | T | ±18 | 7,5 | 50 | 1 500 | 30 000 | Exter. | 325 |
| SF.C 2761 M | CB-107 | M | ±18 | 7,5 | 50 | 1 500 | 30 000 | Exter. | 325 |
| SF.C 2761 T | CB-107 | T | ±18 | 7,5 | 50 | 1 500 | 30 000 | Exter. | 325 |
| SF.C 2776 C | TO-99 | C | ±18 | 6 | 25 | 50 | 400 000 | Integ. | 337 |
| SF.C 2776 DC | CB-98 | C | ±18 | 6 | 25 | 50 | 400 000 | Integ. | 337 |
| SF.C 2776 KM | TO-116 | M | ±18 | 5 | 15 | 50 | 400 000 | Integ. | 337 |
| SF.C 2776 M | TO-99 | M | ±18 | 5 | 15 | 50 | 400 000 | Integ. | 337 |
| SF.C 2776 PM | TO-91 | M | ±18 | 5 | 15 | 50 | 400 000 | Integ. | 337 |
| SF.C 2778 C | TO-99 | C | ±18 | 6 | 25 | 50 | 400 000 | Exter. | 363 |
| SF.C 2778 DC | CB-98 | C | ±18 | 6 | 25 | 50 | 400 000 | Exter. | 363 |
| SF.C 2778 M | TO-99 | M | ±18 | 5 | 15 | 50 | 400 000 | Exter. | 363 |
| SF.C 2861 C | CB-107 | C | ±10 | 11 | 330 | 1 500 | 30 000 | Exter. | 389 |
| SF.C 2861 DC | F-124 | C | ±10 | 11 | 330 | 1 500 | 30 000 | Exter. | 389 |
| SF.C 2861 DT | CB-107 | T | ±10 | 11 | 330 | 1 500 | 30 000 | Exter. | 389 |
| SF.C 2861 M | CB-107 | M | ±10 | 11 | 330 | 1 500 | 30 000 | Exter. | 389 |
| SF.C 2861 T | F-124 | T | ±10 | 11 | 330 | 1 500 | 30 000 | Exter. | 389 |
| TDB0118-CM | TO-99 | C | ±18 | 10 | 200 | 600 | 200 000 | Exter. | 403 |
| TDC0118-CM | TO-99 | M | ±18 | 6 | 50 | 300 | 200 000 | Exter. | 403 |
| TDE0118-CM | TO-99 | T | ±18 | 10 | 200 | 600 | 200 000 | Exter. | 403 |
| TDB0791-DP | TO-116 | C | ±18 | 6 | 200 | 500 | 200 000 | Exter. | 411 |
| TDB0791-EP | CB-174 | C | ±18 | 6 | 200 | 500 | 200 000 | Exter. | 411 |
| TDB0791-KM | CB-158 | C | ±22 | 6 | 200 | 500 | 20 000 | Exter. | 411 |
| TDC0791-KM | CB-158 | M | ±22 | 5 | 200 | 500 | 50 000 | Exter. | 411 |
| TDB2022-CM | TO-99 | C | ±15 | ±5 | 1 000 | 1 550 | 3 000 | Exter. | # |

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(1) t_{oper} M = -55°C, +125°C, T = -25°C, +85°C
C = 0°C, +70°C