

LINE CARD**SUBSCRIBER LINE INTERFACE CIRCUITS (SLIC)**

Type	Description	Package
L3030/L3000N	Integrated Ringing SLIC Kit Full Features	PLCC44/FLEXIWATT15
L3030/L3000N50	Integrated Ringing SLIC Kit Full Features	PLCC44/POWERSO20
L3092N/L3000N	Integrated Ringing SLIC Kit Basic Features	DIP28/FLEXIWATT15
L3092N/L3000N50	Integrated Ringing SLIC Kit Basic Features	DIP28/POWERSO20
L3092FN/L3000N	Integrated Ringing SLIC Kit Basic Features	PLCC28/FLEXIWATT15
L3092FN/L3000N50	Integrated Ringing SLIC Kit Basic Features	PLCC28/POWERSO20
L3037FN	Single Chip SLIC	PLCC44
L3037QN	Single Chip SLIC	PQFP44
L3234	PABX SLIC Kit	HEPTAWATT
L3235	PABX SLIC Kit	PLCC28
STC3040/L3000N50	Third Generation SLIC Kit	PLCC44/POWERSO20

COMBO

Type	Description	Package
ETC5054D	Mu Law Serial COMBO	SO16
ETC5054D-X	Mu Law Serial COMBO	SO16
ETC5054FN	Mu Law Serial COMBO	PLCC20
ETC5054FN-X	Mu Law Serial COMBO	PLCC20
ETC5054N	Mu Law Serial COMBO	DIP16
ETC5054N-X	Mu Law Serial COMBO	DIP16
ETC5057D	Mu Law Serial COMBO	SO16
ETC5057D-X	Mu Law Serial COMBO	SO16
ETC5057FN	Mu Law Serial COMBO	PLCC20
ETC5057FN-X	Mu Law Serial COMBO	PLCC20
ETC5057N	Mu Law Serial COMBO	DIP16
ETC5057N-X	Mu Law Serial COMBO	DIP26
ETC5064D	Mu Law Serial COMBO	SO16
ETC5064D-X	Mu Law Serial COMBO	SO16
ETC5064FN	Mu Law Serial COMBO	PLCC20
ETC5064FN-X	Mu Law Serial COMBO	PLCC20
ETC5064N	Mu Law Serial COMBO	DIP16
ETC5064N-X	Mu Law Serial COMBO	DIP16
ETC5067D	Mu Law Serial COMBO	SO16
ETC5067D-X	Mu Law Serial COMBO	SO16
ETC5067FN	Mu Law Serial COMBO	PLCC20
ETC5067FN-X	Mu Law Serial COMBO	PLCC20
ETC5067N	Mu Law Serial COMBO	DIP16
ETC5067N-X	Mu Law Serial COMBO	DIP16
M5913	Universal Synchronous COMBO	DIP20
TS5070	Universal Programmable COMBO	PLCC28
TS5071	Universal Programmable COMBO	DIP20

DC/DC CONVERTER MODULES (–48 V_{DC} input)

Single Output Type	Output Power (W)	Input Voltage Range (V _{DC})	Output Volt/A	Dimensions L • W • H (mm)	Package
GS4T48-5*	4	38 ÷ 60	5 / 0.8	33 • 33 • 16.5	C
GS5T48-5	5	38 ÷ 60	5 / 1	50.8 • 50.8 • 14.7	G
GS5T48-12*	5	38 ÷ 60	12 / 0.42	33 • 33 • 16.5	C
GS5T48-15*	5	38 ÷ 60	15 / 0.33	33 • 33 • 16.5	C
GS24T48-12	24	36 ÷ 72	12 / 2	50.8 • 50.8 • 12.5	W
GS25T48-5	25	36 ÷ 72	5 / 5	116 • 65 • 21.1	F
GS30T48-5	30	36 ÷ 72	5 / 6	50.8 • 50.8 • 12.5	W
GS30T48-12	30	36 ÷ 72	12 / 2.5	116 • 65 • 21.1	F
GS30T48-15	30	36 ÷ 72	15 / 2	116 • 65 • 21.1	F
GS120T48-3.3*	120	38 ÷ 60	3.3 / 35	125 • 66.5 • 19	T
GS120T48-3.3E*	120	38 ÷ 60	3.3 / 35	125 • 66.5 • 19	T
GS175T48-5*	175	38 ÷ 60	5 / 35	125 • 66.5 • 19	T
GS175T48-5E*	175	38 ÷ 60	5 / 35	125 • 66.5 • 19	T
GS175T48-12*	175	38 ÷ 60	12 / 15	125 • 66.5 • 19	T
GS175T48-12E*	175	38 ÷ 60	12 / 15	125 • 66.5 • 19	T
GS175T48-15*	175	38 ÷ 60	15 / 12	125 • 66.5 • 19	T
GS175T48-15E*	175	38 ÷ 60	15 / 12	125 • 66.5 • 19	T
GS300T48-5	300	38 ÷ 60	5 / 60	125 • 66.5 • 20	U
Double Output Type	Output Power (W)	Input Voltage Range (V _{DC})	Output Volt/A	Dimensions L • W • H (mm)	Package
GS2T48-D12	2	38 ÷ 60	± 12 / ± 0.1A	50.8 • 38.1 • 19	E

* UL, CSA and TUV approved