

TELEPHONE SET AND TERMINAL PROTECTION

Application	Type	Description	Package
Pulse dialer telephone set PABX FAX	TPA120/TPA270 SMTPA120/SMTPA270 TPB120/TPB270 SMTPB120/SMTPB270 LS5120B THBT15011/THBT15012 TPP25011/TPP25012 TSI120B5/TSI270B5	Trisil 50A 10/1000 μ s Trisil 50A 10/1000 μ s Trisil 100A 10/1000 μ s Trisil 100A 10/1000 μ s Trisil 100A 10/1000 μ s Tripolar Trisil 30A 10/1000 μ s Unidirectional gate triggered Transient suppressor 30A 10/1000 μ s Diode Bridge + Trisil	F126 SOD 6 CB429 SOD 15 DIL 8 SO8 / DIL 8 SO8 / DIL 8 SO-16
DTMF telephone set MODEM	TPA62A12 SMTPA62 TPB62A12 SMTPB62A12 LS5060B TPP25011/TPP25012	Trisil 50A 10/1000 μ s Trisil 50A 10/1000 μ s Trisil 100A 10/1000 μ s Trisil 100A 10/1000 μ s Trisil 100A 10/1000 μ s Unidirectional gate triggered Transient suppressor 30A 10/1000 μ s	F126 SOD 6 CB429 SOD 15 DIL 8 SO8 / DIL 8

LINE CARD PROTECTION

Application	Type	Description	Package
Ringer relay	THBT15011/THBT15012 THBT20011/THBT20012 THBT200S THBT27011/THBT27012	Tripolar Trisil 150V Tripolar Trisil 200V Dual bidirectional Trisil 200V Tripolar Trisil 270V	SO8 / DIL 8 SO8 / DIL 8 SIL 3 SO8 / DIL 8
Slic with integrated Ring generator	L3121B	Unidirectional gate triggered Transient suppressor	SIL 4
Slic with external Ring generator	LCP150S LCP1511/LCP1512 THDT5111/THDT5112 THDT58S THDT6511/THDT6512 SMTHDT58 SMDT65/80/120	Dual asymmetrical gate triggered Transient suppressor Dual asymmetrical gate triggered Transient suppressor Dual asymmetrical Trisil 51V Dual asymmetrical Trisil 58V Dual asymmetrical Trisil 65V Asymmetrical Trisil 58V Asymmetrical Trisil 65V, 80V, 120V	SIL 4 SO8 / DIL 8 SO8 / DIL 8 SIL 3 SO8 / DIL 8 SOD 15 SOD 6

ISDN INTERFACES PROTECTION

Application	Type	Description	Package
U interfaces S interfaces	SMTHDT58/SMTHDT120V SMDT65/80/120 TPI8011N/TPI8012N TPI12011N/TPI12012N	Asymmetrical Trisil 58V, 120V Asymmetrical Trisil 65V, 80V, 120V Triple Low-capacitance Trisil 80V Triple Low-capacitance Trisil 120V	SOD 15 SOD 6 SO8 / DIL 8 SO8 / DIL 8

See page 245 for detailed specification.

PROTECTION CIRCUITS**SOLID STATE SURGE ARRESTOR FOR PRIMARY PROTECTION**

Application	Type	Description	Package
Central office PABX	SA100-xxx SMA100-xxx TPB200S TPB2455 TPB2655	Bidirectional Trisil - V_{BR} from 200V to 300V - $I_{PP} = 100A$ 10/1000 μ s	BUTTON CELLS SOD 15 CB429 CB429 CB429