

Type: MT2212/MT2212A/MT2212B

Product Description

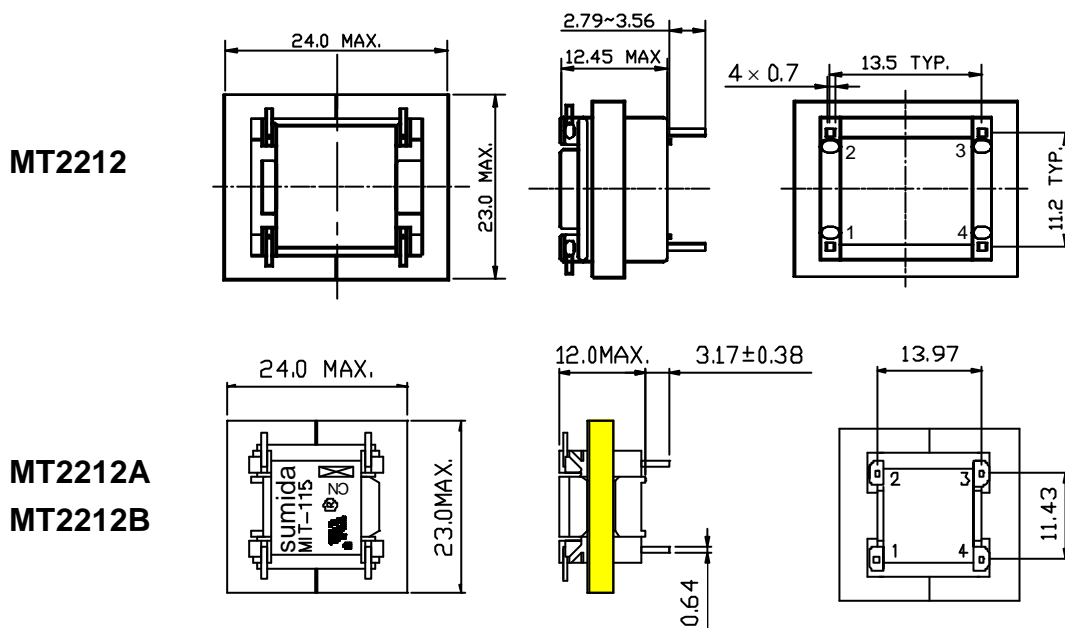
- 24.0× 23.0mm Max.(L × W), 12.0mm Max.(MT2212:12.45mm Max.) Height.
- Operating frequency: 4MHz Max.



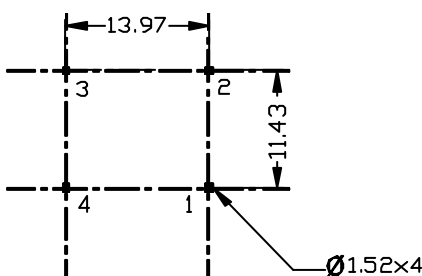
Feature

- International safety standard approved for reinforced isolation.
- Silicone Steel is used.
- Ideally used in set-top box, FAX, MODEM.
- V.92(56kbps) to V.32bis(14.4kbps).
- RoHS Compliance.

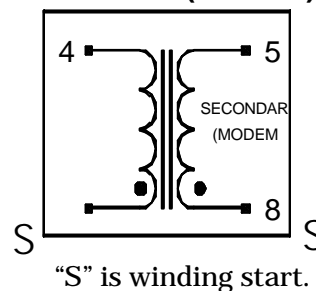
Dimensions (mm)



Land Pattern (mm)



Schematics(Bottom)



Type: MT2212/MT2212A/MT2212B

Specification

Part Name	Type	Speed	Impedance(Ω) PRI:SEC	THD@600Hz (dB)	IL(dB)	RL(dB)	D.C.R.(Ω) PRI:SEC
MIT-6120	MT2212	V.32	600:301	-55	3.75	17	152:152
MIT-4115V	MT2212	V.32	600:470	-55	2.65	14	110:128
MIT-101	MT2212A	V.32	600:470	-50	2.5	5	108:120
MIT-115	MT2212A	V.32	600:470	-50	2.5	5	108:120
MIT-6102	MT2212B	V.32	600:301	-60	4.0	8	160:160