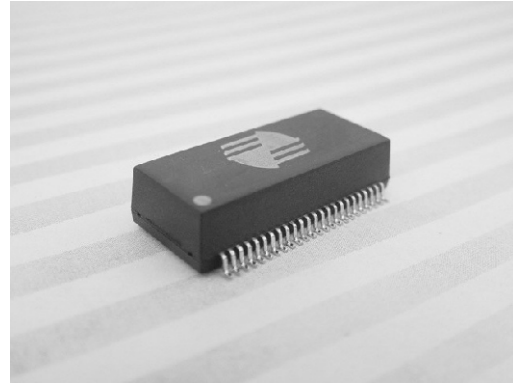




-  Compliant with IEEE802.3af specification including 350uH OCL with 8mA DC Bias
-  Designed for IP phone or IP switch applications
-  350mA balanced DC line current capability
-  Designed to withstand IR-Reflow with peak temperature per IPC/JEDEC J-STD-020C
-  Compact design for use in the most space-restrictive applications
-  Operating temperature 0°C to +70°C
-  RoHS compliant versions are available



ELECTRICAL SPECIFICATION @ 25°C

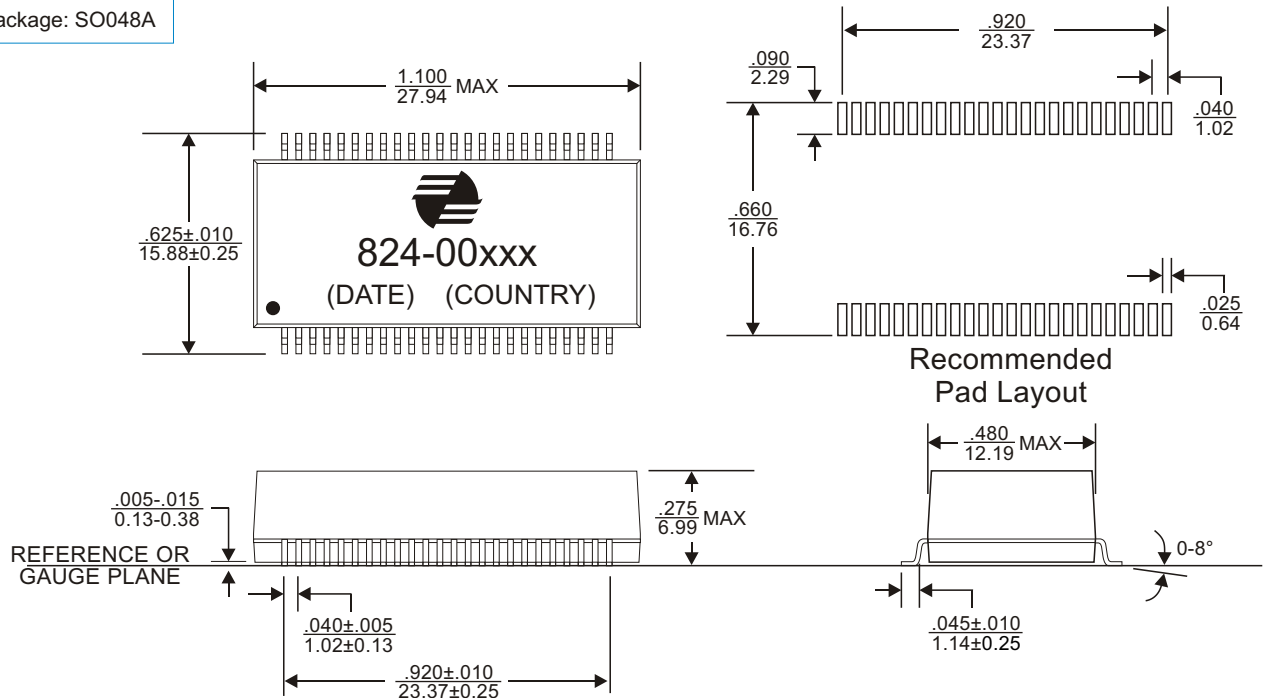
Part Number	Turns Ratio		Insertion Loss (dB Max)	Return Loss (dB Min)				CMRR (dB Min)	Crosstalk (dB Min)	Hipot (Vrms)
	Tx	Rx		.1-100MHz	1-30MHz	40MHz	50MHz			
824-00186F	1CT:1	1CT:1CT	1.2	16.0	14.0	13.0	12.0	35.0	35.0	1500
824-00222 ¹	1CT:1	1CT:1CT	1.2	16.0	14.0	13.0	12.0	35.0	33.0	1500
824-00283 ^{1,2}	1CT:1CT	1CT:1CT	1.2	16.0	14.0	13.0	12.0	33.0	33.0	1500

Notes:

1. For RoHS compliant version, Please contact EEMPL.
2. Suitable for Auto MDI/MDIX applications.

MECHANICAL DIMENSIONS

Package: SO048A



Notes:

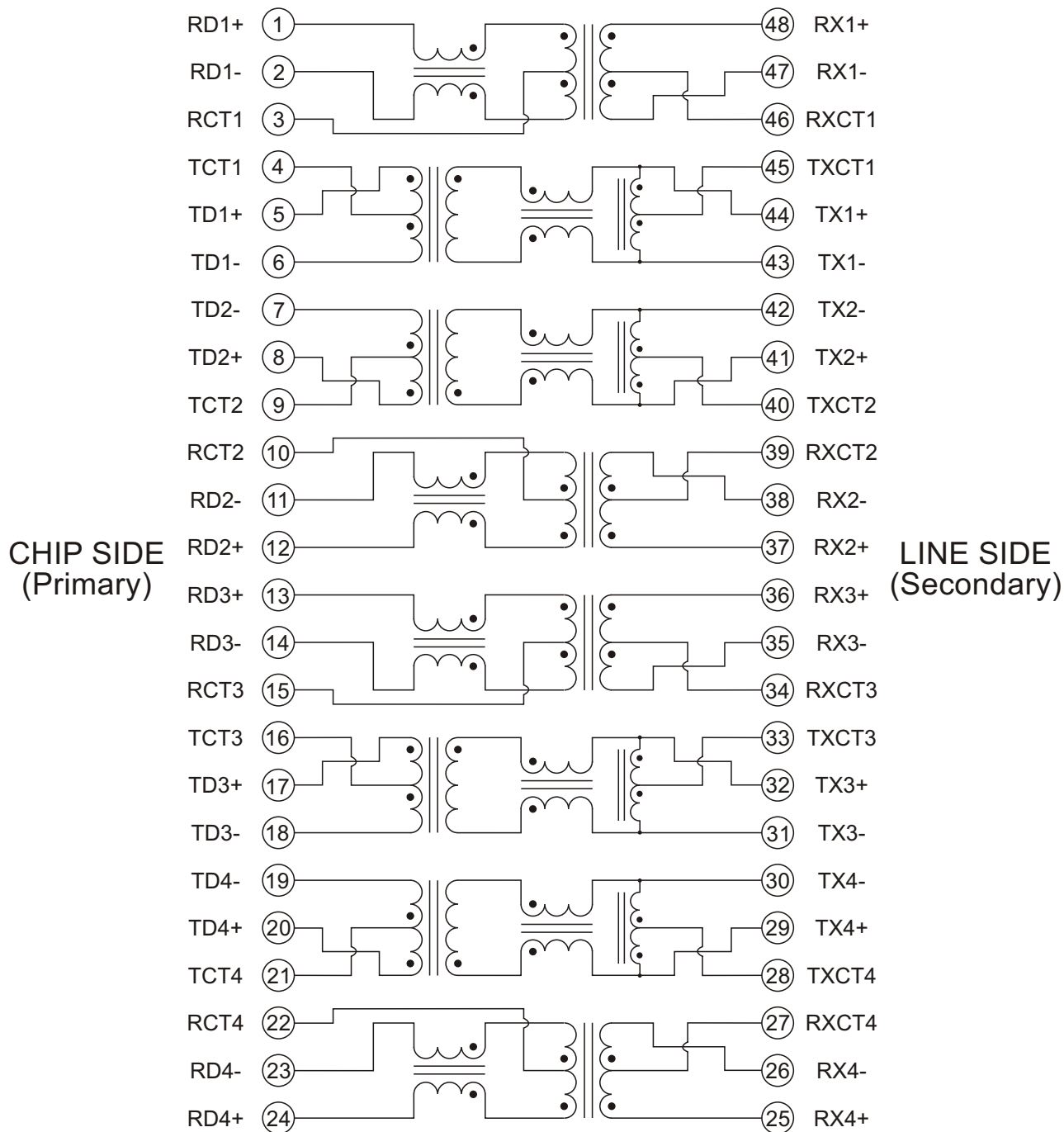
3. All dimensions are specified in $\frac{\text{inches}}{\text{mm}}$ with higher precedence in inches.
4. Unless otherwise specified, all tolerances are $\pm \frac{.010}{0.25}$.

Weight (in gram)	:	4.6 typ.
Tape & Reel	:	300 / reel



SCHEMATICS

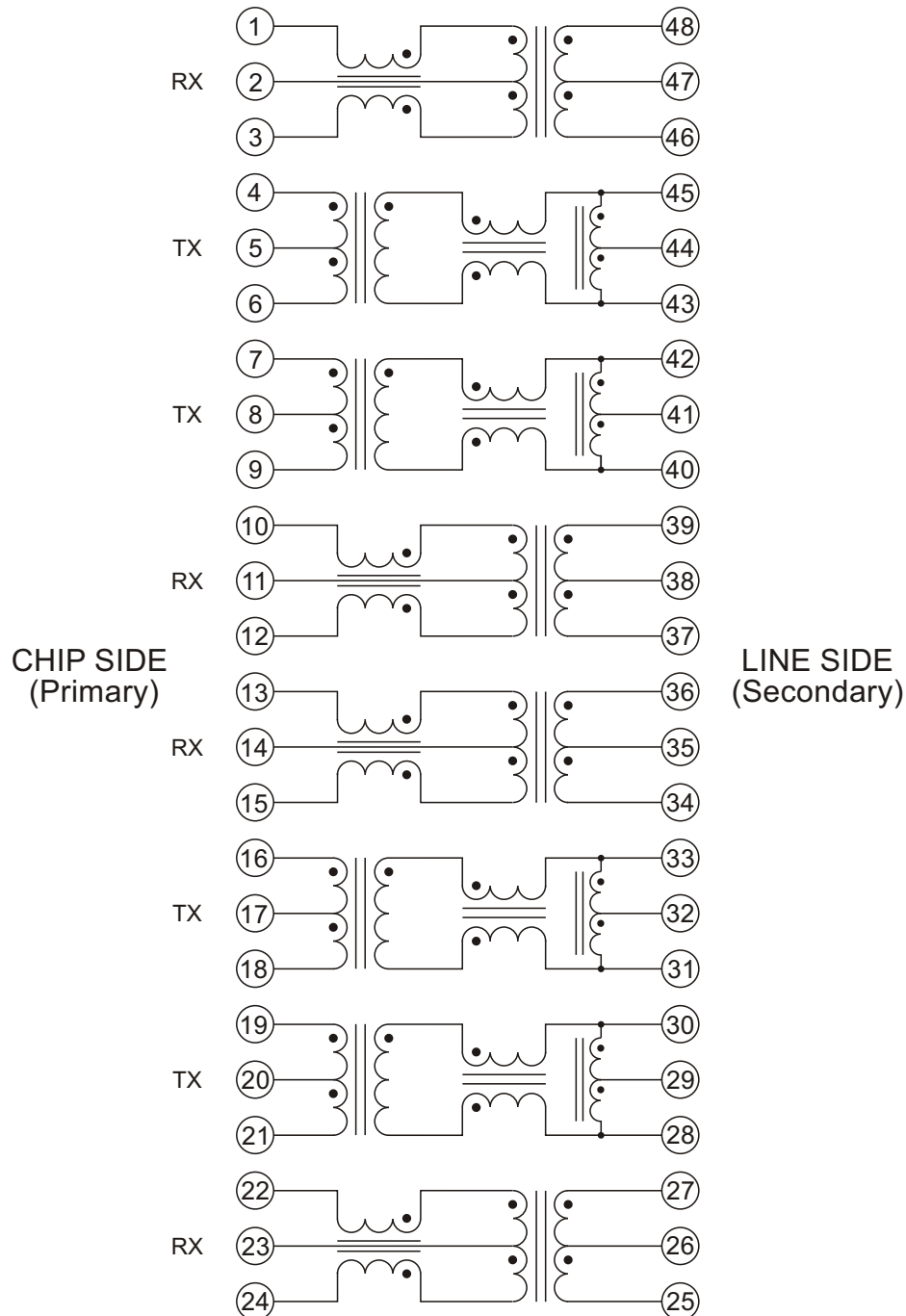
824-00186F





SCHEMATICS

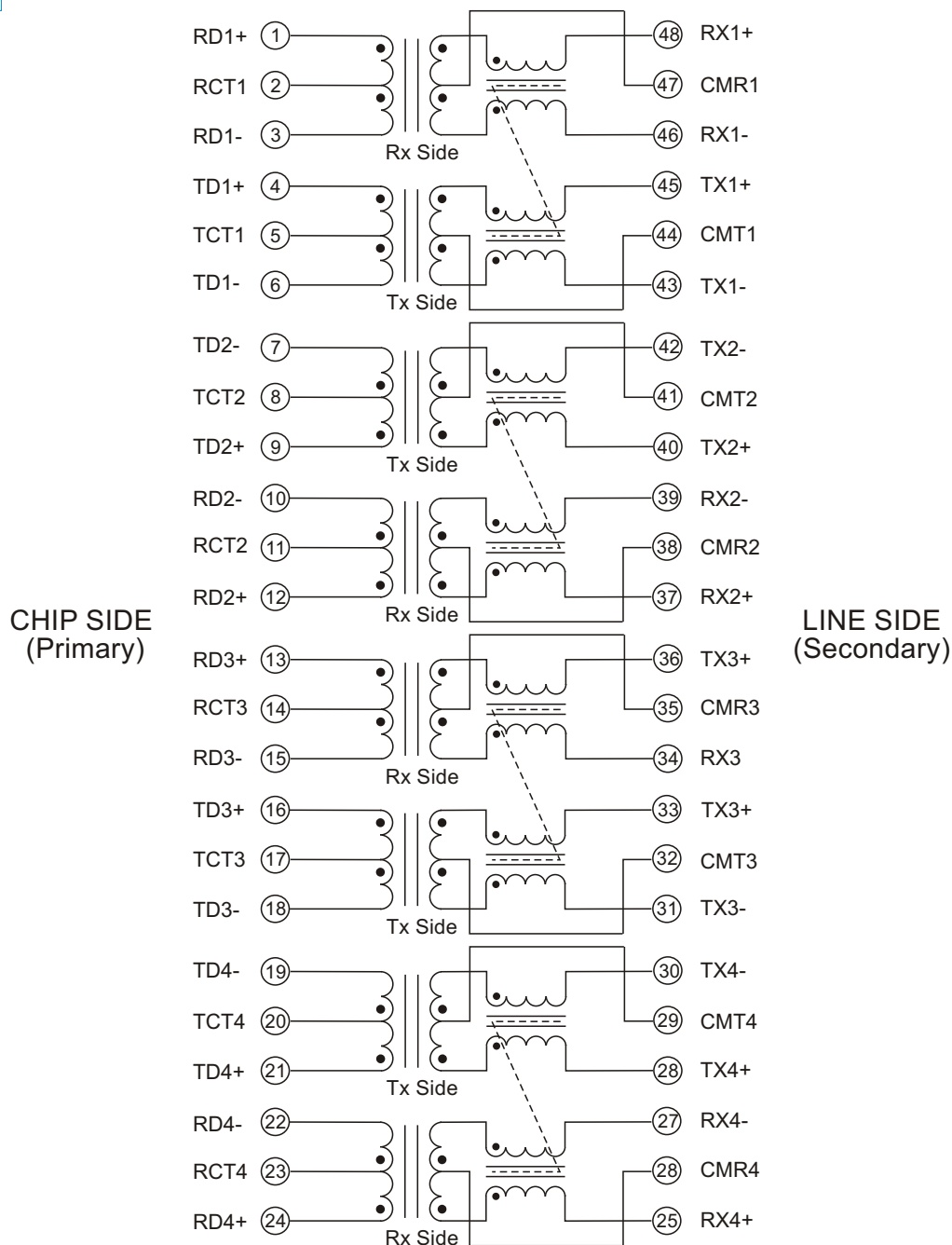
824-00222





SCHEMATICS

824-00283



FOR MORE INFORMATION, PLEASE CONTACT

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