



FEATURES:

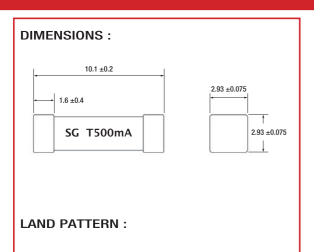
- * 2.9 x 2.9 x 10.3 mm [Rectangular 1025 Size]
- * Time Lag Type
- : 30T * Ceramic Body with Wire-in-Air Design
- * RoHS-Compliant Products

APPROVALS:

- * Recognized under the Component Program of U.L./c-U.L. Guide JDYX2/JDYX8, File No. E195833
- * METI (PSE) Compliant [\ge 1A] pending



30H/30T SERIES

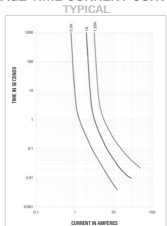


3.2

ELECTRICAL CHARACTERISTICS: % of Ampere Rating Opening Time

/v 0.7 m. po. v 1. m. m.	oponing rinto
100%	4 hours Min.
250%	1 sec Min. / 120 sec Max.

AVERAGE TIME CURRENT CURVES:



SPECIFICATIONS:

			Interrupting Rating*1		Тур. [Ω]
Product Code	Ampere Rating	Voltage Rating AC	250 VAC	600 VAC	Resistance Value*2
30H/30T 0500	500 mA	250 VAC	50 A	60 A	TBD
30H/30T 1250	1.25 A	250 VAC	50 A	60 A	0.113
30H/30T 2000	2 A	250 VAC	50 A	60 A	TBD

NOTE:

- ${\bf 1.} \quad {\bf AC\ Interrupting\ Rating\ -\ Measured\ at\ rated\ voltage,\ Unit\ Power\ Factor\ (100\%) Power\ Factor.}$
- Typical Resistance Value measured with less than 10% of rated current.
- 3. Operating Current An operating current of 75% or less of rated current is recommended, with further derating required at elevated ambient temperature.

Unit : mm

- 4. Ask PICO sales for the items not mentioned in this Catalog.
- 5. Consult PICO sales for the details.