

TECAMID® 612 - Stock Shapes (rods, plates, tubes)

Chemical Designation

PA 612 (Polyamide 612)

Colour

natural opaque

1.06 g/cm³

Main features

- Iow moisture absorption
- → good dimensional stability
- → good wear resistance
- → good mechanical properties
- Target Industries
- heavy duty industry
- mechanical engineering
- → conveyor technology
- → power engineering

Mechanical properties	condition	value	unit	test method		comment
Modulus of elasticity (tensile test)	@ 73 °F	300,000	psi	ASTM D 638		(1) Public sourced data (2) Public sourced data
Tensile strength at yield	@ 73 °F	10,000	psi	ASTM D 638		
Elongation at break (tensile test)	@ 73 °F	40	%	ASTM D 638		
Flexural strength	@ 73 °F	14,000	%	ASTM D 790		
Modulus of elasticity (flexural test)	@ 73 °F	350,000	psi	ASTM D 790		
Compression strength	@ 73 °F, 1% strain	2,400	psi	ASTM D 695	_	
Compression strength	@ 73 °F, 10% strain	11,500	psi	ASTM D 695		
Compression modulus	@ 73 °F	275,000	psi	-		
Impact strength (Izod)	@ 73 °F	0.9	ft-lbs/in	ASTM D 256		
Rockwell hardness	@ 73 °F, M scale (R scale)	70 (114)		ASTM D 785		
Coefficient of friction	Static	0.31		ASTM D 3702	1)	
Wear (K) factor	Against Steel, 40 psi, 50 fpm	190*10 ⁻¹⁰	in ³ -min/ft-lbs-hr	ASTM D 3702	2)	
Thermal properties	condition	value	unit	test method		comment
Melting temperature		422	°F	ASTM D 2133		(1) Public sourced data
Melting temperature Deflection temperature	@264 psi	422 142	°F	ASTM D 2133 ASTM D 648	1)	 (2) Data obtained from public source
	@264 psi Long Term				1) 2)	···· (2) Data obtained from public
Deflection temperature	<u> </u>	142	°F		<u>-</u>	 (2) Data obtained from public source (3) public sourced data
Deflection temperature Service temperature	<u> </u>	142 185	• °F °F	ASTM D 648 -	2)	 (2) Data obtained from public source (3) public sourced data (4) public sourced data
Deflection temperature Service temperature Thermal expansion (CLTE)	<u> </u>	142 185 5*10 ⁻⁵	°F °F in/in/°F	ASTM D 648 -	2) 3)	 (2) Data obtained from public source (3) public sourced data (4) public sourced data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat	<u> </u>	142 185 5*10 ⁻⁵ 0.45	°F °F in/in/°F BTU/Ib-F° BTU-in/hr-ft ² -°F	ASTM D 648 -	2) 3) 4)	 (2) Data obtained from public source (3) public sourced data (4) public sourced data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat Thermal conductivity	Long Term	142 185 5*10 ⁻⁵ 0.45 1.53	°F °F in/in/°F BTU/lb-F° BTU-in/hr-ft ² -°F <i>unit</i>	ASTM D 648 - ASTM D 696 - -	2) 3) 4)	(2) Data obtained from public source (3) public sourced data (4) public sourced data (5) public sourced data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat Thermal conductivity Electrical properties	Long Term	142 185 5*10 ⁻⁵ 0.45 1.53 <i>value</i>	°F °F in/in/°F BTU/Ib-F° BTU-in/hr-ft ² -°F <u>unit</u> Ω*cm	ASTM D 648 - ASTM D 696 - - test method	2) 3) 4) 5)	 (2) Data obtained from public source (3) public sourced data (4) public sourced data (5) public sourced data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat Thermal conductivity Electrical properties volume resistance	Long Term condition	142 185 5*10 ⁻⁵ 0.45 1.53 <i>value</i> 10 ¹⁵	°F °F in/in/°F BTU/Ib-F° BTU-in/hr-ft ² -°F <u>unit</u> Ω*cm	ASTM D 648 - ASTM D 696 - - test method ASTM D 257	2) 3) 4) 5) 1)	(2) Data obtained from public source (3) public sourced data (4) public sourced data (5) public sourced data comment (1) public source data (2) public sourced data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat Thermal conductivity <i>Electrical properties</i> volume resistance Dissipation factor	condition @ 60 Hz, 70 °F	142 185 5*10 ⁻⁵ 0.45 1.53 value 10 ¹⁵ 0.02	°F °F in/in/°F BTU/lb-F° BTU-in/hr-ft ² -°F <u>unit</u> Ω*cm	ASTM D 648 - ASTM D 696 - - test method ASTM D 257 ASTM D 150	2) 3) 4) 5) 1) 2)	(2) Data obtained from public source (3) public sourced data (4) public sourced data (5) public sourced data comment (1) public source data (2) public sourced data (3) public source data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat Thermal conductivity <i>Electrical properties</i> volume resistance Dissipation factor Dielectric constant	Condition @ 60 Hz, 70 °F @ 60 Hz, 73 °F, 50% RH	142 185 5*10 ⁻⁵ 0.45 1.53 value 10 ¹⁵ 0.02 4	°F °F in/in/°F BTU/Ib-F° BTU-in/hr-ft ² -°F <u>unit</u> Ω*cm	ASTM D 648 - ASTM D 696 - - test method ASTM D 257 ASTM D 150 ASTM D 150	2) 3) 4) 5) 1) 2) 3)	(2) Data obtained from public source (3) public sourced data (4) public sourced data (5) public sourced data comment (1) public source data (2) public sourced data (3) public source data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat Thermal conductivity <i>Electrical properties</i> volume resistance Dissipation factor Dielectric constant Dielectric constant	Long Term condition @ 60 Hz, 70 °F @ 60 Hz, 73 °F, 50% RH @ 1MHz	$ \begin{array}{r} 142 \\ 185 \\ 5^{*10} \\ 5^{*10} \\ 0.45 \\ 1.53 \\ \hline value \\ 10^{15} \\ 0.02 \\ 4 \\ 3.5 \\ \end{array} $	°F °F in/in/°F BTU/Ib-F° BTU-in/hr-ft ² -°F <i>unit</i> Ω*cm	ASTM D 648 - ASTM D 696 - - test method ASTM D 257 ASTM D 150 ASTM D 150 ASTM D 150	2) 3) 4) 5) 1) 2) 3)	 (2) Data obtained from public source (3) public sourced data (4) public sourced data (5) public sourced data (1) public source data (2) public source data (3) public source data (4) public source data
Deflection temperature Service temperature Thermal expansion (CLTE) Specific heat Thermal conductivity <i>Electrical properties</i> volume resistance Dissipation factor Dielectric constant Dielectric constant <i>Other properties</i>	Long Term condition @ 60 Hz, 70 °F @ 60 Hz, 73 °F, 50% RH @ 1MHz condition	142 185 5*10 ⁻⁵ 0.45 1.53 value 10 ¹⁵ 0.02 4 3.5 value	°F °F in/in/°F BTU/Ib-F° BTU-in/hr-ft ² -°F <u>unit</u> Ω*cm <u>unit</u>	ASTM D 648 - ASTM D 696 - - test method ASTM D 257 ASTM D 150 ASTM D 150 ASTM D 150 test method	2) 3) 4) 5) 1) 2) 3)	(2) Data obtained from public source (3) public sourced data (4) public sourced data (5) public sourced data (7) public sourced data (1) public source data (2) public source data (3) public source data (4) public source data

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