



DATA SHEET

BrushForm® I58 Mill Hardened Tempers

Materion Brush Performance Alloys' BrushForm® I58 Strip is a high-performance, heat treatable spinodal copper nickel tin alloy designed to provide optimal formability and strength characteristics in conductive spring applications such as electronic connectors, switches, and sensors. It is available in both pre-heat treated (mill hardened) and heat treatable (age hardenable) forms

CHEMICAL COMPOSITION (weight percent)

Alloy	Nickel	Tin	Copper
BrushForm® I58	14.5 - 15.5	7.5 - 8.5	Balance

PHYSICAL PROPERTIES*

Elastic Modulus	Density	Typical Electrical Conductivity	Coefficient of Thermal Expansion	Relative Magnetic Permeability	Poisson's Ratio
21.0 x 10 ⁶ psi 144 GPa	0.325 lb/in ³ 9.00 g/cm ³	7% IACS 4 MS/m	9.1 ppm/°F 16.4 ppm/°C	<1.01	0.3

MECHANICAL PROPERTIES*

Temper	0.2% Offset Yield Strength ksi (MPa)	Ultimate Tensile Strength ksi (Mpa)	Minimum Elongation (%) *	Hardness (HV)	Minimum 90° Bend Formability R/T Ratio	
					Good Way (Longitudinal)	Bad Way (Transverse)
TM00	75-95 (515-655)	95-115 ksi (655-795)	22	190-290	0	0
TM02	90-110 (620-760)	105-125 ksi (725-860)	15	215-315	0	0
TM04	105-125 ksi (725-860)	115-135 ksi (795-930)	10	245-345	1	1
TM06	120-145 (825-1000)	130-150 ksi (895-1035)	6	270-370	2	2
TM08	140-170 (965-1170)	150-178 ksi (1035-1235)	2	305-405	5.0	8.0
TM10	165-195 (1140-1345)	175-210 ksi (1205-1450)	1	370-450	-	-

* Percent elongation valid for strip greater than 0.004" (0.10 mm) thick.

FORMS AVAILABLE

Mill Hardened Tempered Strip: 0.0015" (0.04mm) – 0.020" (0.5mm) gauge

SPECIFICATIONS

UNS C72900, ASTM B740

RELATED INFORMATION

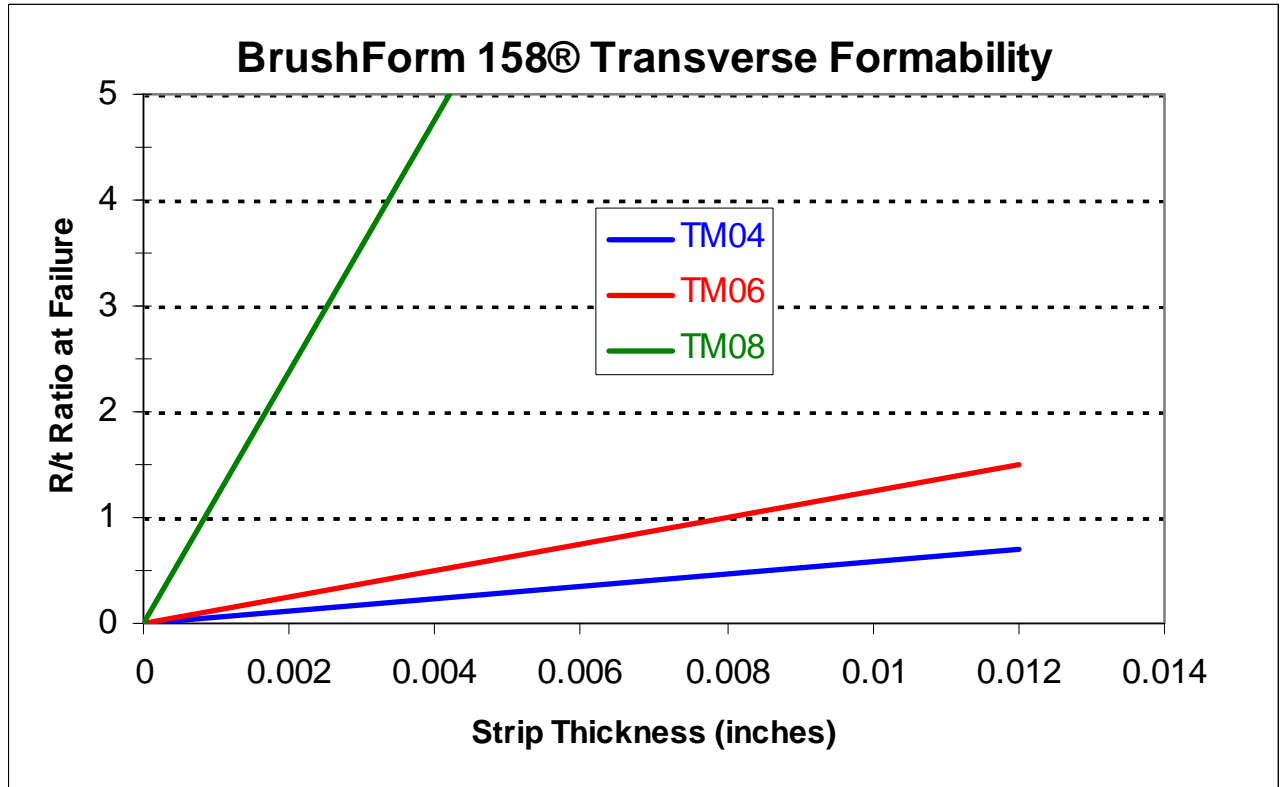
Additional information on BrushForm® I58 availability, size capability and pricing can be obtained by calling 800-375-4205.

Materion Brush Performance Alloys
6070 Parkland Boulevard
Mayfield Heights, OH 44124 USA
phone: 216.486.4200 fax: 216.383.4005
email: alloys-info@materion.com

MATERION CORPORATION
www.materion.com/alloys

AD0072_0311

BrushForm® is a Registered Trademark of Materion Brush Inc.
© 2011 Materion Brush Inc.



CHINA/HONG KONG
 TEL: + (852) 2318-1960 / 1907
brushalloysHK-info@materion.com

INDIA/PUNE
 TEL: + (91) 99606-33744
brushalloysIN-info@materion.com

SINGAPORE/ASEAN
 TEL: + (65) 6842-4456
brushalloysSG-info@materion.com

CHINA/SHANGHAI
 TEL: + (86) 21-5237-2328
brushalloysCN-info@materion.com

JAPAN
 TEL: + (81) 33 230 2961
brushalloysJP-info@materion.com

TAIWAN, R.O.C.
 TEL: + (886) 2-2747-8800 x-121
brushalloysTW-info@materion.com

GERMANY
 TEL: + (49) 711-830-930
brushalloysDE-info@materion.com

REPUBLIC OF KOREA
 TEL: + (82) 32-811-2171
brushalloysKR-info@materion.com

UNITED KINGDOM & IRELAND
 TEL: + (44) 118-930-3733
brushalloysUK-info@materion.com

Materion Brush Performance Alloys
 6070 Parkland Boulevard
 Mayfield Heights, OH 44124 USA
 phone: 216.486.4200 fax: 216.383.4005
 email: alloys-info@materion.com

MATERION CORPORATION
www.materion.com/alloys

AD0072_0311
 BrushForm® is a Registered Trademark of Materion Brush Inc.
 © 2011 Material Brush Inc.