Raychem INTERCONNECT

TTMS tubing is flattened, heat-shrinkable

tubing intended for wire and cable

product format makes TTMS

identification. Available in continuous

spools, TTMS tubing is designed for computer-based printing using Raychem's TMS 2000Plus printer. This

identification tubing ideal for applications where in-sequence kitting is not of overriding importance, for example where

required. Large pack sizes, usually 100m

(328 feet), minimise the number of spool

several hundred identical markers are

A DIVISION OF **THEO** ELECTRONICS

- Continuous format heat-shrinkable identification tubing
- Computer printable
- Military specification material and print performance
- -55°C to 135°C operating temperature
- 3:1 shrink ratio
- CSA certified, UL recognised (VW-1 rated)

changes necessary during production runs.

TTMS identification tubing is made from durable, flame retarded, radiationcrosslinked heat-shrinkable polyolefin. The printed tubing meets the mark permanence requirements of MIL-DTL-23053/5 classes 1 and 3. The identification marks are permanent immediately after printing and remain legible even when exposed to solvents, fuels and oils. The tubing meets the mark permanence requirements of MIL-M-

TTMS

Flat heat-shrinkable identification tubing

81531 and MIL-STD-202 both before and after shrinking. Raychem-recommended ribbons should always be used. The tubing has a 3:1 shrink ratio (except sizes 38.1 and 50.8, which are 2:1) and cover a wide range of wire diameters, thus simplifying inventory. The tubing shrinks extremely rapidly, so installation is fast and economical. The installed markers are low profile and lightweight. They may be used to provide strain relief and insulation in addition to identification.



Temperature rating

Operating temperature range	-55°C to 135°C
Minimum recovery temperature	85°C
Maximum storage temperature	40°C

Specifications and approvals

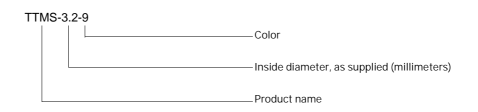
Raychem	RW 2025
UL recognised	Standard 224, file E35586
CSA certified	CSA C22.2 No. 198.1-98, file 31929
Military	MIL-DTL-23053/5, MIL-M-81531, MIL-STD-202F

TTMS

Dimensions inches (millimeters)

	Inside diameter				
	Expanded (minimum)	Recovered (maximum)	Recommended use range	Recovered wall thickness	Weight Ib/ft <i>(g/m)</i>
TTMS-2.4	0.093 <i>(2.36)</i>	0.031 <i>(0.79)</i>	0.032 - 0.075 <i>(0.81 - 1.90)</i>	0.021 ± 0.003 (0.53 ± 0.08)	0.0017 <i>(2.76)</i>
TTMS-3.2	0.125 <i>(3.18)</i>	0.042 <i>(1.07)</i>	0.044 - 0.105 <i>(1.11 - 2.66)</i>	0.023 ± 0.003 (0.58 \pm 0.08)	0.0025 <i>(3.73)</i>
TTMS-4.8	0.187 <i>(4.75)</i>	0.062 <i>(1.57)</i>	0.069 - 0.160 <i>(1.75 - 4.06)</i>	0.023 ± 0.003 (0.58 \pm 0.08)	0.0033 <i>(4.93)</i>
TTMS-6.4	0.250 <i>(6.35)</i>	0.083 <i>(2.11)</i>	0.091 - 0.215 <i>(2.31 - 5.46)</i>	0.023 ± 0.003 (0.58 \pm 0.08)	0.0043 <i>(6.46)</i>
TTMS-9.5	0.375 <i>(9.53)</i>	0.125 <i>(3.18)</i>	0.137 - 0.320 <i>(3.47 - 8.12)</i>	0.023 ± 0.003 (0.61 \pm 0.08)	0.0062 <i>(9.27)</i>
TTMS-12.7	0.500 <i>(12.70)</i>	0.166 <i>(4.22)</i>	0.183 - 0.425 <i>(4.64 - 10.79)</i>	0.024 ± 0.003 (0.61 ± 0.08)	0.0084 <i>(12.53)</i>
TTMS-19.0	0.750 <i>(19.05)</i>	0.250 <i>(6.35)</i>	0.275 - 0.640 <i>(6.99 - 16.25)</i>	0.024 ± 0.003 (0.61 \pm 0.08)	0.0149 <i>(22.13)</i>
TTMS-25.4	1.000 <i>(25.40)</i>	0.333 <i>(8.46)</i>	0.366 - 0.850 <i>(9.29 - 21.59)</i>	0.025 ± 0.003 (0.64 \pm 0.08)	0.0190 <i>(28.24)</i>
TTMS-38.1	1.500 <i>(38.10)</i>	0.750 <i>(19.05)</i>	0.825 - 1.300 <i>(20.95 - 33.02)</i> 0.020 ± 0.003 (0.51 ± 0.08)		0.0340 <i>(50.61)</i>
TTMS-50.8	2.000 <i>(50.80)</i>	1.000 <i>(25.40)</i>	1.100 - 1.750 <i>(27.94 - 44.95)</i>	0.025 ± 0.003 (0.64 \pm 0.08)	0.0584 <i>(86.96)</i>

Part numbering system



Ordering information

Colors	Standard	Yellow	White	Black			
	Code	4	9	0			
	Non-standard	Red	Orange	Green	Blue	Violet	Gray
	Code	2	3	5	6	7	8
Packaging	Standard 328ft (100m) spools for all sizes except 38.1 and 50.8, which are 164ft (50m)						
	Tubing size		Total length		Order des	Order description	
Ribbons	2.4mm (3/32") to 12.7mm (1/2")		300m (984ft)		2000P-RI	2000P-RIBBON-4TT-NAR	
	19.0mm (3/4") & 25.4 mm (1")		300m (984ft)		2000P-RIBBON-4TT-MED		Black
	38.1 mm (1 ¹ / ₂ ") & 50.8mm (2")		300m (984ft)		TMS-RJS-	TMS-RJS-RIBBON-4RPSCE	
	2.4mm (3/32") to 12.7mm (1/2")		300m (984ft)		2000P-RIBBON-4AG-NAR		Silver
	19.0mm (3/4") & 25.4 mm (1")		300m (984ft)		2000P-RIBBON-4AG-MED		Silver
	38.1mm (1 ¹ / ₂ ") & 50.8 mm (2")		300m (984ft)		TMS-RJS-RIBBON-4AG		Silver

* Raychem-recommended ribbons should always be used.

TTMS



TMS 2000Plus in-line thermal transfer printer

Typical TTMS performance

refer to Raychem specification RW-2025 for details

	Property	Performance	Test method	
Physical	Tensile strength	10.3MPa (1500psi) minimum	MIL-DTL-23053, section 4.6.13	
	Ultimate elongation	200% minimum	MIL-DTL-23053, section 4.6.13	
	Longitudinal change	0 to -20% maximum	MIL-DTL-23053, section 4.6.4	
	Specific gravity	1.35 maximum	ASTM D 792	
	Heat aging 168 hours at 175°C (347°F)	Minimum 100% ultimate elongation Print legible after 50 rubs	MIL-DTL-23053, section 4.6.9 See RW-2025	
	Heat shock 4 hours at 250°C (482°F	No cracking, dripping or flowing Print legible	MIL-DTL-23053, section 4.6.8 See RW-2025	
	Print performance	Print legible after 50 rubs Print legible after 30 strokes	MIL-M-81531, section 4.6.2 MIL-STD-202, method 215	
Electrical	Dielectric strength	19.7 kV/mm (500V/mil) minimum	ASTM D 2671	
Chemical	Flammability	No flaming or glowing after 1 minute 25% maximum flag burn No burning of cotton; no dripping	ASTM D 2671, procedure B ASTM D 2671, procedure C ASTM D 2671, procedure C	
	Fungus resistance	Rating 1 maximum Original tensile properties retained	ASTM G 21 ISO 846 B	
	Corrosive effect 16 hours at 175°C (347°F)	Non-corrosive (copper contact) No pitting or blackening (copper mirror)	MIL-DTL-23053, section 4.6.10. MIL-DTL-23053, section 4.6.10.2	
	Fluid resistance 24 hours at 24°C (75°F)	Print legible after 20 rubs Dielectric strength 15.8kV/mm min Tensile strength 6.9Mpa min JP-8	MIL-M-81531, section 4.6.2 ASTM D 2671 MIL-DTL-23053, section 4.6.13 MIL-T-5624	
		Aviation Gasoline (100/130)		
		Hydraulic fluid	MIL-H-5606	
		Skydrol 500		
		Lubricating Oil	MIL-L-7808	
		Lubricating Oil	MIL-L-23699	
		5% salt water		
		Anti-icing fluid	MIL-A-8243	

* Skydrol is a trademark of Monsanto Company.

Raychem is a trademark of Raychem Interconnect, a division of Tyco Electronics Corporation.

All of the above information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Electronics only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Electronics Specifications are subject to change without notice. In addition Tyco Electronics the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification.

Tyco Electronics Corporation Raychem Interconnect 306 Constitution Drive Menlo Park, CA 94025 U.S.A. www.tycoelectronics.com Tyco Electronics UK Ltd. Raychem Interconnect Cheney Manor Industrial Estate Swindon, Wiltshire SN2 2QE U.K. Tyco Electronics Raychem K.K. Raychem Interconnect 3816 Noborito, Tama-ku Kawasaki 214-8533 Japan Raychem Singapore Pte Ltd. Raychem Interconnect No. 26 Ang Mo Kio Ind. Park Singapore 569507

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Labels & Markers category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 89078GBEST
 89080GBEPR
 89080GBEST
 89082GBESR
 89082GBEST
 89083GBEPR
 5761-2SF
 58400
 586R734H02
 004579-0000

 600L2R2BTRB
 600S150JTDRB
 CRS-CM5M
 CRS-M18M
 CS1836-000
 CS8626-000
 63854-2-CUT-TAPE
 663090-000
 CU6343-000

 6806810001
 CZ2857-000
 6V1J0
 700668-0073
 70D1-18-06-1-C
 7-1768041-1
 739253-000
 F20827-000
 F24597-000
 750-1412
 7540

 F83400-000
 7949
 FE-41164
 80870017432
 80870017741
 8-1768412-3
 MLPV406
 85044GBEPR
 FR10975N0050J01
 FST-2.8A
 8876569-2

 PG-UP0651S-01
 9167570001
 G550068-2
 G550068-4
 PM-1007-2
 967563-1
 GPS-TMG-MNT
 1-1659607-0
 9968190001