

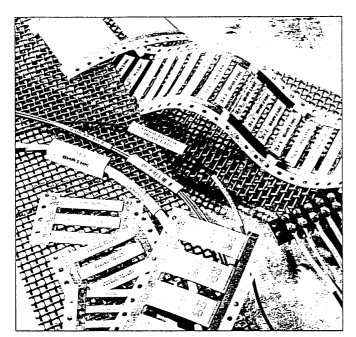
# TMS System Six Identification

Decision criteria	Readyprint	TMS-SCE	HT-SCE	CM-SCE
Heat-shrinkable tubing	Yes	Yes	Yes	No
Flat label	No	No	No	Yes
UL recognised	Yes	Yes	No	No
CSA certified	Yes	Yes	No	No
MIL-M-81531 (mark permanency)	Yes	Yes	Yes	Yes
Shrinking required for permanency	No (i)	No (i)	Yes	
Material properties of MIL-I-23053/5	No	Yes	No	No
Shrink ratio of 3:1	Yes	Yes	No	
Shrink ratio of 2:1	No	No	Yes	
Available scored (perforated)	Yes	Yes	Yes	No
Max. operating temperature	+105°C	+135°C	+200°C	+135°C
Min. operating temperature	-30°C	-55°C	-55°C	-55°C
Standard colours	White and yellow	White and yellow	White and black	White
Low-vacuum outgassing applications	No	No	Yes	No
Non-standard colours available	No	Yes	No	Yes

Decision criteria	Raymark-Six labels	Raymark-Six wraparound
Size range (mm)	in 6 sizes from 4.2 x 50.8 to 55.0 x 50.8	continuous x 50.8
Standard colour	White	White
Print permanence MIL-202 F 215F MIL-81531	Yes	Yes
Fluids	For full performance consult Ray	/chem Specification RK-6648/3
Weathering	For full performance consult Ray	
Max. operating temperature	+125°C	+125°C
Min. operating temperature	-40°C	-40°C
Flammability	NES 711, 713, 714	
Adhesion to substrates	For full performance consult Ray	chem Specification RK-6648/3



## TMS System Six Identification Readypaint



## Heat-shrinkable, general purpose identification markers

## **Applications**

Readyprint marker sleeves are used to identify wire and cable, tools, hoses and equipment in operating environments of -30°C to +105°C. Markers will withstand abrasion and exposure to industrial cleaning solvents.

## Features/Benefits

- · Standard office equipment can be used to print on markers.
- · Available with Raychem ribbons.
- Shrink ratio of 3:1 provides repair capabilities and helps minimise inventory.
- Both sides of the sleeve can be printed on for easy readability of a lot of information.
- Variety of packaging options including fan-fold to meet different customer requirements.
- Markers provide insulation and strain relief.
- Markers can be easily removed from carrier.
- Excellent mark permanence upon printing; mark permanence improves after shrinking when using the Raychem ribbon.
- UL recognised, CSA certified.

## Specifications/Approvals

Agency	Raychem	
UL E46645	RT-1804/1	
CSA 31929		

## **Product Characteristics**

Physical	Heat ageing	168 h at +158°C UL 224	
	Print performance	Resistant to abrasion, cleaning solvents and industrial fluids	
Electrical	Dielectric strength	19 MV/m (min) ASTM D 2671	
Chemical	Flame retardancy	Meets requirements of UL 224 VW-1	

## Ordering Information

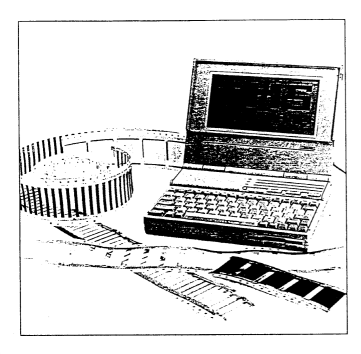
Inside diameter as supplied (min)	Inside diameter after recovery (max)	Recommended use range	Standard package	
mm	mm	mm	Pieces	Ordering description
3.2	1.1	1.2/2.7	250	RPS-22-18/2.0-colour code
4.8	1.6	1.7/4.1	250	RPS-18-12/2.0-colour code
6.4	2.1	2.3/5.5	250	RPS-16-10/2.0-colour code
9.5	3.2	3.5/8.1	250	RPS-8-4/2.0-colour code
12.7	4.2	4.6/10.8	250	RPS-10-2/2.0-colour code
19.0	6.4	6.9/16.2	250	RPS-6-250/2.0-colour code
25.4	8.5	9.3/21.6	250	RPS-1-400/2.0-colour code
38.0	19.0	21.0/33.0	250	RPS-400-1000/2.0-colour code



# TMS System Six Identification Readypanti

	Perforated score to produce multiple marker sleeves from each RPS sleeve			
Number of prescores	1 prescore	2 prescores	3 prescores	
Code	S1	S2	S3	
	Ordering de	scription exampl	e: RPS-16-10/2.0-S1-4	
	1000 piece packs available for all RPS sizes (see pack quantity and format table)			
	Ordering description example: RPS-1K-16-10/2.0-9			
Pack sizes	F1K, F1.5K, F2.5K (see pack quantity and format table)			
		Ordering description example: RPS-F1.5K-16-10-9		
Yellow	White			
4	9			
	Pack sizes  Yellow	Number of prescores  Code S1 Ordering de  1000 piece Ordering de  Pack sizes F1K, F1.5K, F Ordering de	Number of prescores  Code  S1  S2  Ordering description example  1000 piece packs available for Ordering description example  Pack sizes  F1K, F1.5K, F2.5K (see pack q  Ordering description example  Ordering description example	





## **Applications**

TMS Total Software was developed by Raychem for creating and editing information printed on TMS System 90 and System Six identification markers.

## Features/Benefits

- DOS-based software.
- · Able to translate between System Six and System 90.
- Powerful word-processing functions.
- · Menu driven.
- Easy file creation and management.
- Versatile legend-creation functions.
- · File communications utilities.
- Flexible choice of font size, pitch, style.
- · Flexible printing options.

## Installation

Raychem has developed a brief manual to help you install and use TMS Total Software. Available on a 3.5 inch diskette.

## Ordering Information

Disk size	Part number	
TMS Total Software (3.5 inch)	112773-000	

## Accessories

Raychem System Six ribbons are designed to optimise the print quality and performance when used in conjunction

with Raychem's identification marker sleeves. Ribbons are available to suit a range of dot matrix printers.

## **Printer Ribbons**

Printer	Model	Ribbon	
Epson	FX-850	TMS-System-Six-Ribbon-A	
	FX-870		
FACIT	4512	TMS-System-Six-Ribbon-E	
	4514		
	E620		