

Aerospace | Defence | Energy | Commercial | Marine | Motorsport



Wire Cable Markers

Markers, Labels, Printers and Software

- Heat Shrinkable Markers
- Tie-On Markers
- Adhesive Labels
- Hardware and Software
- Pre-Print Service



- Mechanical Protection
- Extreme Temperature Performance
- Chemical Resistance
- Fluid & Solvent Resistance
- Moisture protection
- Strain Relief, Flexibility
- Flame-Retardant, Low Smoke
- High Shrink Ratio
- Low shrink Temperature
- Aesthetic Enhancement
- Fast and Efficient Installation

Advanced Identification and Labelling Project Solutions

Heat Shrinkable

Tie-on Markers

Pre-Printed Push-On

Adhesive Labels

Hardware and Software

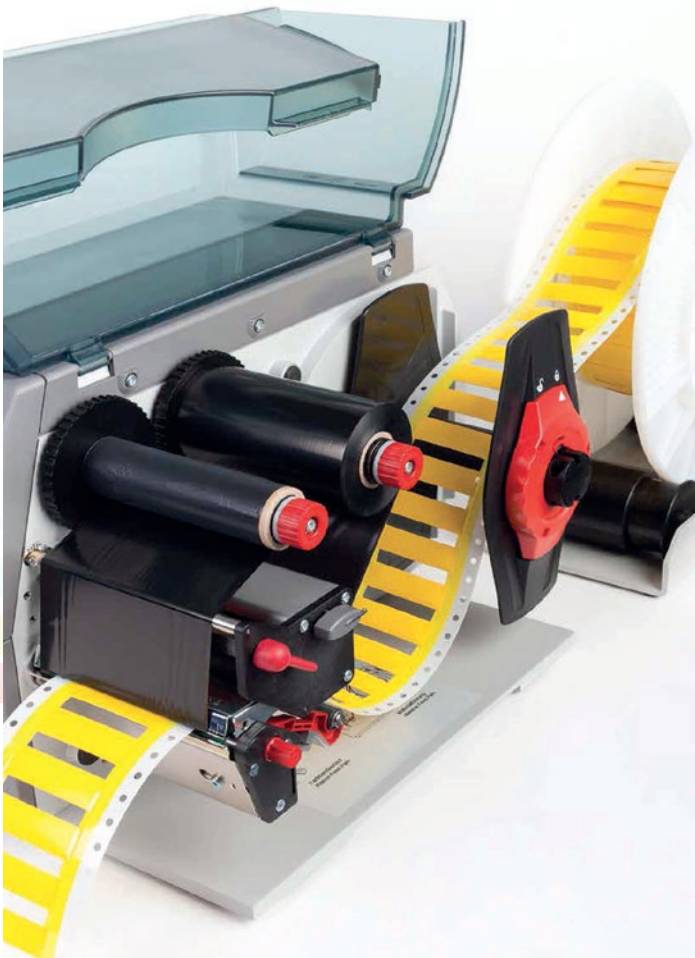
Pre-Print Service

Identification and labelling products are increasingly important as the preferred method of identification and traceability, for harness wire and cable, control panel and components.

Our product range covers a multitude of styles and materials including heat-shrinkable markers, tie-on, wrap-around and self-adhesive labels that meet international UL, CSA & Mil specifications. Products can be marked using a range of state of the art thermal transfer printers.

Applications range from commercial component labelling through to high performance critical systems identification. Typical product performance characteristics include extreme temperature operation, zero halogen, low smoke, low toxicity, chemical resistance, abrasion resistant, electrical insulation, strain relief and UV resistance.

Supplied in a “ladder format”, sleeves are held horizontally between two hole-punched polyester strips and offers ease of printing and kitting.



Heat Shrinkable

Printable Tubing - Identification Solutions



Our cable identification solutions provide a “marked” difference. Heat-shrinkable cable identification marker sleeves are available in a wide variety of configurations, colours and sizes for high performance applications such as military grade, low-fire hazard, fluid resistant, high temperature and commercial use.

Printable cable markers for large wire bundles, cables, pipes and conduits come in a variety of colours and sizes for military, high temperature, and low-fire hazard applications.

TMS-CCUV is a protective heat shrinkable UV resistant sleeve for non UV resistant printed markers.



Product	Description	UL Recognised	CSA Approved	BS EN 60068-2-11	SAE AS5942	SAE-AMS DTL-23053/5	EN4545-2	BS6853	SNCF NF F	EN 50343	Operating Temperature	Shrink Ratio	Thermal Printing	Colours				
														White	Yellow	Black	Clear	Non Std*
TMS-SCE	MIL Spec and lightweight	●	●		●	●	●				-55°C to +135°C	3:1	●	●	●		●	
HT-SCE	High temp, low vacuum out-gassing				●	●					-55°C to +225°C	2:1	●	●		●		
HX-SCE	Zero halogen, low smoke and toxicity				●	●	●	●			-55°C to +105°C	2:1	●	●	●		●	
D-SCE	Fluid resistant					●	●	●			-75°C to +135°C	3:1	●	●	●		●	
ZHD-SCE	Zero halogen and fluid resistant						●	●		●	-55°C to +135°C	2:1	●	●	●		●	
UV-SCE	UV and non-flame propagating			●			●				-55°C to +200°C	2:1	●	●	●			
RPS	Commercial and industrial	●	●		●		●				-30°C to +105°C	3:1	●	●	●			
TMS-CCUV	UV resistant, clear	●	●			●					-55°C to +150°C	2:1					●	

Non standard colours: Minimum quantity and lead time applies, please contact us for more information.

Pre-Scoring Options

Available on the range of heat shrinkable identification sleeves, in four standard lengths of 50mm, 25mm, 16mm and 12.5mm. Our in-house ability to score sleeves means we can offer a fast order turnaround.

- **S1** Scored sleeve for 2 x 25mm sleeves
- **S2** Scored sleeve for 3 x 16mm sleeves
- **S3** Scored sleeve for 4 x 12.5mm sleeves

For non-standard lengths please contact us.

Minimum order quantity is based on the pack size of the particular heat shrinkable sleeve.

Perforated score line is made to produce multiple markers from each sleeve. For part numbering add **S1**, **S2** or **S3** to end of the individual part number.

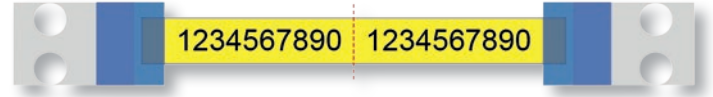
Illustration shows nominal actual size of a 3.2mm Ø marker, using an 11 point Arial font.

The above represents the standard choices, other options and variants are available, please contact us for information.

Un-scored sleeve



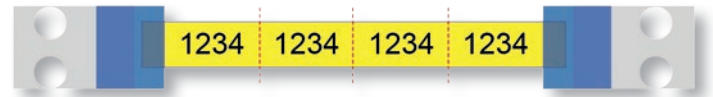
S1 Perforated sleeve for 2 x sleeves



S2 Perforated sleeve for 3 x sleeves



S3 Perforated sleeve for 4 x sleeves





TMS-SCE Military Grade

Made from durable, flame retardant, radiation cross linked heat-shrinkable polyolefin, TMS-SCE™ marker sleeves can be used in a wide variety of applications including Aerospace, Military, Motor sports and Oil & Gas. Meets the performance requirements of SAE-AMS-DTL-23053/5 class 1.

The marks are permanent immediately after printing and remain legible even when exposed to abrasion, aggressive cleaning solvents, and military fuels and oils. Meets the mark permanence requirements of SAE AS5942 and MILSTD-202 Method 215.

Specifications and Approvals

- SAE-AMS-DTL-23053/5
- SAE AS5942
- EN45545-2 R24 HL2
- NFPA130
- MIL-STD-202 Method 215
- UL STD 224 - E35586
- CSA certified (File 31929)



HX-SCE Halogen Free

Thin walled, zero-halogen, low smoke, low toxicity, radiation cross-linked, polyolefin heat-shrinkable tubing.

Ideal for applications where limited fire hazard characteristics are necessary. The zero halogen material coupled with low smoke and low toxic fume emissions make this product best used in enclosed spaces such as Mass Transit, Marine and Industrial applications.



HT-SCE High Temperature

Designed for use in high temperature applications or where extreme resistance to fuels, lubricants and cleaning solvents is required such as Aerospace, Military, Industrial and Semi-conductor applications.

Ideal for applications where low vacuum out-gassing is of high importance. HT-SCE markers are made of highly flame retardant, heat-shrinkable fluoropolymer tubing. Available in nine diameter sizes. Suitable to cover substrate diameters from 0.8mm to 34mm. Because of this versatility, inventory is minimised.

Specifications and Approvals

- SAE-AS4952
- EN45545-2 R24 HL3
- MIL-STD-202 Method 215

Specifications and Approvals

- EN45545-2 R22/R23/R24 HL3
- BS 6853 Vehicle CAT 1A
- NFPA130
- NF F 16-101 Classification A1
- London Underground 1-085
- MIL-STD-202 Method 215

UV-SCE Ultra-Violet Resistant

Offers excellent resistance to Ultra-Violet (UV) and harsh weather conditions. Offering outstanding physical performance, mark permanence and legibility after 25,000 hours of UV and moisture exposure, without degradation.

Specifications and Approvals

- BS EN 60068-2-11
- EN45545-2 R23 HL1 & R24 HL3
- NFPA130
- NFT N46-019
- IEC 60068-2-5



Heat Shrinkable

Printable Tubing - Identification Solutions



ZHD-SCE Halogen Free and Fluid Resist'

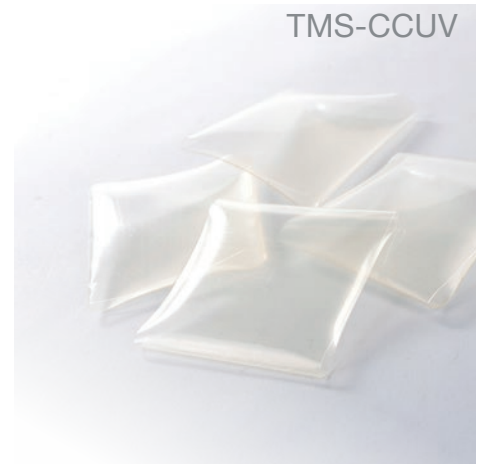
ZHD marker sleeves are designed specifically for applications requiring the highest performance from an identification sleeve, without compromising on safety or capability.

Designed to bridge the gap between D-SCE marker sleeves and HX-SCE marker sleeves, by being both zero halogen and diesel resistant. Resistant to key rail and industrial fluids including diesel (defined by RW-2536)

Can be used in a wide variety of applications including Rail, Marine, Motorsports and Industrial.

Specifications and Approvals

- EN45545-2 R22 HL2
- EN50343
- NFPA130
- BS 6853 Cat II



D-SCE Fluid Resistant

Ideally suited to identify wires and cables where exposure to diesel fuel, organic fluids, common fuels, lubricants and solvents is required.

D-SCE markers are designed to operate in elevated temperatures for extended periods of time, making them ideal in Aerospace, Rail and Marine industries. Suitable for use in environments with temperatures of -75°C to +135°C and will provide strain relief, insulation and protection from mechanical abuse.

D-SCE markers come standard with side scoring for ease of removal after printed.

Specifications and Approvals

- NF F 00 608 type H
- EN45545-2 R23 HL1
- EN45545-2 R24 HL3
- NFPA130
- SAE-AMS-DTL-23053/6
- MIL-STD-202 Method 215



RPS Commercial

RPS markers are heat-shrinkable marker sleeves for general industrial applications. Resistant to abrasion, aggressive cleaning solvents and industrial fluids.

Specifications and Approvals

- MIL-STD-202 Method 215
- SAE-AS4952
- NFPA130
- EN45545-2 R23 HL1
- EN45545-2 R24 HL2
- UL Recognised E35586
- CSA Certified (File 31929)



Product	Description	UL Recognised	EN45545-2	SAE AS 5942	Airbus ABD0031	ASTM E 595	BS6853 Cat 1a	NF F 16-101	Operating Temperature	Size (mm)	Thermal Printing	Colours		
												White	Yellow	Metal
CM-SCE-TP	Flame Retardant	●	●	●					-55°C to +135°C	10.4 x 51.4 and 51.5 x 20.3	●	●	●	
HTCM-SCE-TP	High temperature		●		●	●			-55°C to +225°C	10.4 x 51.4 and 51.5 x 20.3	●	●		
HLX125-NEL	Zero Halogen LFH		●	●			●	●	-40°C to +105°C	80 x 12.5	●	●	●	
PM316	Stainless steel								-80°C to +500°C	Various please ask for details				●



CM-SCE-TP Flame Retardant

Designed to offer flexibility when it comes to wire and cable identification. Manufactured using a specially developed radiation cross-linked polymer.

CM-SCE-TP markers are resistant to many fluids, lubricants and solvents used in various industries such as, but not limited to Mass Transit, Industrial, Oil & Gas, Military and Aerospace.

Applied using cable ties, offering the ability to identify large diameter wire and cable, as well as post connector installation. The smooth surface is designed for thermal transfer printing.

Available in either 4 or 6 tie-wrap hole versions.

Specifications and Approvals

- EN45545-2 R24 HL3
- NFPA130
- MIL-STD-202 Method 215
- UL MH26328
- SAE AS 5942

HTCM-SCE-TP High Temp.

High temperature cable markers suitable for particularly aggressive environments. Resistant to key military, aviation and industrial fluids. Formulated to survive High Temperature, Low out gassing and extreme environments such as Aircraft, Military, Satellites and Semiconductor applications.

The smooth surface is designed for thermal transfer printing. Print performance exceeds the requirements of SAE AS5942 and MIL-STD-202 Method 215. Available in either 4 or 6 tie-wrap hole versions.

Specifications and Approvals

- Airbus Directive ABD0031
- NFPA130
- EN45545-2 R24 HL3
- ASTM E 595
- MIL-STD-202 Method 215



HLX125-NEL Zero Halogen

These Low Fire Hazard cable markers are designed to offer flexibility when it comes to wire and cable identification. Manufactured from the same UV stabilised material as HLX, with the difference being that it is assembled in a Narrow Edge Leading (NEL) format.

Ideal for applications where low fire hazard characteristics (low smoke, low toxicity and low flammability) and UV protection are critical.

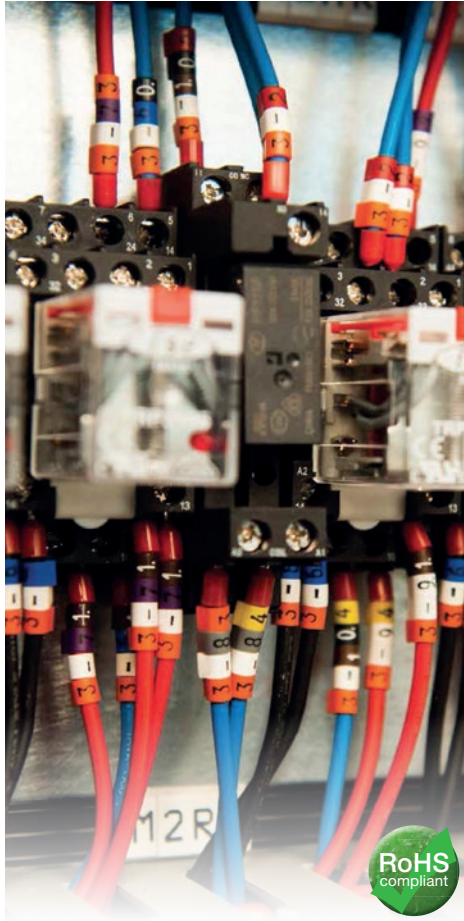
Applied using cable ties, cable markers give the ability to identify large diameter wire and cable, as well as post connector installation.

Specifications and Approvals

- EN45545-2 R22/R23/R24 HL3
- MIL-STD-202 Method 215
- NF F 16-101 Classification A1
- London Underground 1-085 A3
- BS6853 Vehicle cat 1a
- SAE AS5942

Pre-Printed Markers

Cold Applied Cable Markers



STD-Type Marker

Individual snap on markers used to identify wires and small cables. These markers are side-entry installed using an applicator wand, allowing identification after termination and/or installation.

These markers have an expanding profile which enable markers to accommodate a wide range of wire and small cable sizes. Markers are supplied "chevron" cut to ensure the legend remains aligned.

Manufactured using a zero halogen polyoxymethylene (POM) compound, snap-on wire markers are designed to stand the test of time, preventing costly re-work before the life of the equipment ends.

Operating temp. -40°C to +106°C

Available in 10 sizes covering wire diameters from 1.0mm to 19.0mm

Specifications and Approvals

- UL94 HB

Z-Type Marker

Individual push-on markers used to identify wires and small cables permanently. The markers are manufactured using PVC and designed with an expanding profile, enabling each marker to accommodate a wide range of wire/cable sizes.

Z-TYPE™ markers are a simple, cost-effective solution for many commercial wire identification applications. Standard Z-TYPE™ markers are yellow or white with black legends and can be supplied as loose pieces packed in boxes, or on reels. Suitable for industrial applications.

Operating temp. -45°C to +70°C

Available in 9 sizes covering wire diameters from 1.5mm to 12.7mm

Specifications and Approvals

- BS 6746C: 1993
- IEC 60304

K-Type Marker

Designed to offer flexibility when it comes to wire and cable identification. Used to identify wire bundles, cables, pipes and conduits, the oval shaped profile has been designed to allow markers to be accurately positioned onto a carrier strip and attached to the substrate using cable ties.

K-TYPE™ markers are ideal for post termination applications or where retrofitting is required.

Markers are supplied internationally colour coded yellow with pre-printed black legends. K-TYPE™ markers come in one standard size to fit carrier strips that can hold from 7 to 18 markers and are made from a plasticised PVC material. Suitable for industrial applications. Other colours available.

Operating temp. -45°C to +70°C

Specifications and Approvals

- BS 6746C: 1993
- IEC 60304



KTMS-501 Bandolier

Ten 4mm long cable coloured heat shrinkable identification markers supplied on each bandolier finger as a pre-scored sleeve for easy break off. The notched end section of the finger allows the wire to enter the marker prior to removal from the bandolier finger to provide fast, easy installation onto the wire, thus eliminating the need for intermediate installation tools.

Colour coded heat shrinkable marker sleeves with identification legend marked.

Operating temp. -55°C to +135°C



Product	Description	UL Recognised	ASTM D3330	ASTM D1000-76	SAE AS 4952	AST 3611	AS-81531	BMS13-47	Operating Temperature	Size (mm)	Thermal Printing	Colours			
												White	Silver	Clear	
SBP	Self-laminating	●	●			●			-40°C to +110°C	Various sizes available, please contact us for details	●	●			
PVF	Self-laminating			●			●	●	-40°C to +107°C		●	●			
MP	Metalised Polyester	●			●				-40°C to +150°C		●		●		
WP	White Polyester	●			●				-40°C to +150°C		●	●			
MV	Tamper Evident 'VOID'	●					●		-40°C to +150°C		●		●		
TTP	Polyester	●	●						-40°C to +150°C		●	●	●	●	
RMK A4	Ink-jet Printable, epoxy								-40°C to +150°C		A4		●		



SBP Self Laminating

SBP is a thermal transfer printable, transparent vinyl film with a permanent acrylic adhesive supplied with a white printable area, which is over-laminated upon application with the transparent portion of the label. This “self-laminating” feature protects the printed area from exposure to oils, solvents, moisture and abrasion. SBP has excellent conformability to round, irregular and flexible surfaces making it ideal for wire and cable identification, including flat ribbon cables that are subject to repeat bending.

Specifications and Approvals

- ASTM D3330
- ASTM 3611
- MIL-STD-202 Method 215
- UL969 PGJ12 MH17292



PVF Self Laminating

Translucent polyvinyl fluoride film with a permanent acrylic adhesive, designed for wire and cable marking applications that require the ‘self-extinguishing’ properties of polyvinyl fluoride. Supplied with a white printable area, which is over-laminated upon application.

PVF has a low-profile design making it suitable for wrapping onto thin wire gauges as well as excellent conformability to round, irregular or flexible surfaces and is ideal for wire & cable identification, including flat ribbon cables that are subject to repeated bending.

Specifications and Approvals

- ASTM D1000-76
- AS-81531
- MIL-STD-202 Method 215
- MIL STD 833C
- BMS 13-47
- NGM802AK

MV Tamper Evident

Metalised polyester film with an acrylic adhesive, designed with a tamper-evident feature which leaves a “VOID” footprint when removed. Ideal for applications such as rating plate and serial number labels.

Specifications and Approvals

- MIL-STD-202 Method 215
- AS-81531
- UL969 PGJ12 MH17292



Standard Labels

Printable Labels - Identification Solutions



TTP Polyester

Continuous Polyester Label for Decals, TTP is a continuous polyester material designed for applications that require a high durability label. The product utilises high performance polyester with a permanent acrylic adhesive.

It is thermal transfer printable with all the capabilities of graphics, bar codes and logos. TTP labels are available in colours but white, clear and metalised silver are available as standard. Typical applications include panel labels, asset identification and rating plates.

Specifications and Approvals

- ASTM-D-3330
- MIL-STD-202 Method 215
- MIL-P-38477A
- UL94 VTM-2
- A-A-59485



MP Metalised Polyester

A thermal transfer printable metalised polyester film with a permanent acrylic adhesive, designed for rating plates and general purpose applications that require a metal look, such as nameplates, equipment labels, detailed product information labels and serial number plates. MP is resistant to a variety of industrial solvents while maintaining excellent print quality. This product is UL listed.

Specifications and Approvals

- SAE AS 4952
- MIL-STD-202 Method 215
- FTM 1
- UL969 PGJ12 MH17292
- UL969 PGJ18 MH17292 (Canadian)

RMK A4

A computer printer label stock with good fluid and abrasion resistance, for ink-jet printers. When heat-cured after printing, the heat reactive epoxy surface "locks-in" the printed image. Typical applications are rating plate labels, wiring diagrams and component identification.

Specifications and Approvals

- MIL-M-81531 (mark permanence)
- MIL-STD-202F Method 215

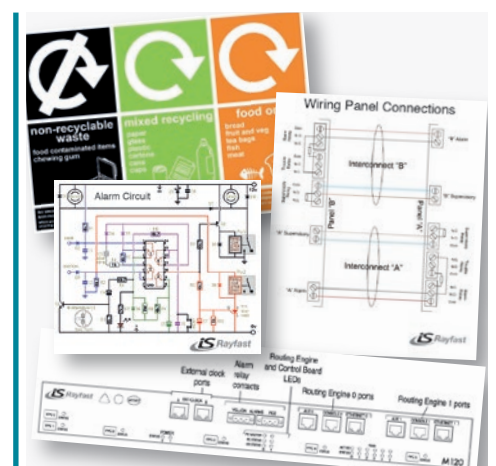


WP White Polyester

White polyester film with permanent acrylic adhesive. Ideal for bar coding, PCB and component labelling, as well as general purpose labelling applications that require a high durability label. Resistant to solvents while maintaining print quality.

Specifications and Approvals

- SAE AS 4952
- MIL-STD-202 Method 215
- FTM 1
- UL969 PGJ12 MH17292





T200 Printer

The T200 printer brings together a complete solution for your compact range of thermal transfer printing needs. The increased accuracy and the added flexibility of a movable Media sensor extends the variety of products approved for this printer.

The T200 is also available as a package with the WINTOTAL Software.

Features & Benefits

- Light-weight at 4kg and small footprint
- Automatic calibration
- Simple ribbon and media loading procedure
- Superior print positioning accuracy
- Touch Screen
- Full DHCP and LAN connection

Compact Size

- D322mm x H189mm x W253m

Electrical

- 100 to 240 V | 50/60 Hz | FPC

Operating Conditions

- 5°C to 40°C
- 25 to 85% non-condensing RH

Printing Method

- 300 dpi Thermal Transfer

Printing Speed

- 30, 40, 50, 75, 100 & 125 mm/s (recommended 50 mm/s).

Product Properties

- Print width max: 105.7mm
- Label width 4mm to 105.7mm
- Label height: 5mm to 1,000mm

Approvals & Declarations

- CE, FCC Class A, CB, CCC, UL, GOST

Interfaces

- USB 2.0 (full speed)
- LAN 10/100 Base (Ethernet)



TE3112 Printer

The TE3112 printer is a high performance mid-range identification printer for marking Heat-shrinkable Marker Sleeves, Cable Marker Tags and labels.

With a 300 dpi print head, it's capable of marking a broad range of products for use in commercial and industrial environments.

Features & Benefits

- High accuracy printing
- Light-weight at 9kg
- Automatic calibration
- Centre justification of the print media
- Easy to fit accessories
- Prints onto small 2.4mm marker sleeves

Dimensions

- D446mm x H274mm x W242mm

Electrical

- 100 to 240 V | 50/60 Hz
- 250W max, 45W Typical, 9W Power save

Operating Conditions

- 5°C to 40°C
- 10 to 85% non-condensing RH

Printing Method

- 300 dpi Thermal Transfer

Printing Speed

- 30, 40, 50, 75, 100 & 125 mm/s (recommended 50 mm/s).

Product Properties

- Print width max: 105.6mm
- Label width 4mm to 105.6mm
- Label height: 5mm to 4,000mm

Approvals & Declarations

- CE, FCC Class A, CB, CCC, UL, GOST

Interfaces

- USB 2.0 High (full speed)
- LAN 10/100 Base (Ethernet)
- Serial RS 232 C 1.200 up to 230.400 Baud/8 Bit



Ribbon Cross Ref.

Cable Markers	
CM-SCE-TP	1966-RIBBON
D-SCE	1966 RIBBON or TMS-RJS-RIBBON-4DSCE
HLX125	1966-RIBBON
HT-SCE	TMS-RJS-RIBBON-4HT or T300-RIBBON-WH-4HT
HT-SCE (Black)	T300-RIBBON-WH-4HT or TMS-RJS-RIBBON-4HT
HX-SCE	1966-RIBBON
RPS	TMS-RJS-RIBBON-4RPSCE
TMS-SCE	TMS-RJS-RIBBON-4RPSCE
TMS-SCE (Black)	T300-RIBBON-WH (White) or TMS-RJS-RIBBON-4AG (Silver)
UV-SCE	T300-UV-SCE-RIBBON
ZHD-SCE	1966-RIBBON

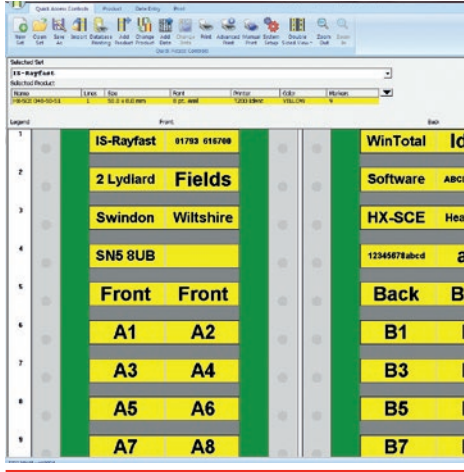
Labels	
SBPlus	TMS-RJS-RIBBON-4RPSCE
TTP	1330-0607-10
MP	1330-0607-10
WP	1330-0607-10
MV	1330-0607-10

Additional Printers

Also available are two printers with features that may be of interest.

TE3124 Offering 600dpi

T6112DS Offering double sided printing at 300dpi



WinTotal Software

WinTotal is a label/marker design package that makes wire marker printing simple in an industrial environment. Running in the familiar Windows environment, WinTotal v6 has 2,500 standard TE Connectivity (TE) Identification products pre-installed. This makes the creation and printing of Identification sleeves or labels a quick and simple task. Using the advanced editor, it is also possible to create complex layouts that relate to active data fields, giving a true WYSIWYG representation.

WinTotal v6 now fully supports Unicode. This allows for multilingual text to be printed using any or all of the languages required. If a character has a Unicode equivalent, then WinTotal v6 will display and print that character, if it can be written into a Microsoft application, it can be copied into WinTotal v6.

Key Features & Benefits

- Multi-lingual user interface.
- Pre-loaded WYSIWYG templates.
- Graphical user interface with WYSIWYG display
- Clipart gallery with commonly used symbols.
- Incremental alpha and numeric fields.
- Accepts and prints data in any language - UniCode data support.
- Multiple Label Design Objects: Text, lines, boxes, circles and images.
- Double sided marker printing complete with WYSIWYG display.
- Extensive Barcode and 2D barcode support.
- Advanced label design elements & tools: Text boxes, rich text formatting, variable font size.

- Image files supported (JPG, WMF, BMP).
- Multiple Printers/Printing: Full MAPP (Multiple Application Port Printing). Able to drive multiple printers simultaneously with automatic selection.

Basic Functionalities

- Toolbar design, 'Keypad' buttons, 'Zoom In/Out'.
- 'Selected Product' list box
- Simplified user interface configurable for both basic and advanced users
- Single file data format: One file now replaces multiple files used in older versions.
- 'System Setup' screen with simplified printer selection: 'Advanced Printer Setup' function shows all settings in one location.

Data Management

- Import data from ASCII or XMT files or from a Windows database
- 'Database printing' function for printing data without importing into WinTotal software
- 'Preview' option to review the import configuration without importing.

Templates

- 'Rotation' option when creating products
- File format supports importing and exporting of 'User Defined Layouts'.

System Requirements

Computer	IBM Compatible PC
Processor	1 GHz or higher
RAM	1GB
Screen Resolution	1024 x 768 pixels
Disk Space Required	100MB of free disk space

Ordering Information

USB key with licence, once inserted.	WINTOTAL-6-DONGLE
--------------------------------------	-------------------

*RAM requirement is less for earlier Windows operating systems please contact for details

Supported Languages

Dutch, English, French, German, Italian, Japanese, Korean, Norwegian, Portuguese (Brazil), Russian, Simplified Chinese, Spanish and Turkish.

Note

The WinTotal software package is available to suit a Windows® environment and is constantly being developed in line with operating system updates and technology improvements, please enquire for latest release levels.

Pre-Print Services

We have a full electronic capability, to receive and manipulate customer files for printing. Printing capabilities include logos, barcodes, images and a full range of text fonts.

Working closer with our customers providing practical design solutions, full technical support, site visits, system demonstrations and after sales support. Our in-house design and printing capabilities include a full range of text fonts, sequential numbering, logos, barcode, images and personalised graphics.

Heat Shrinkable Sleeves

Metal Photo Labels

Tie-on Cable Markers

Custom Self-adhesive Labels

Pre-printed Markers

Engraved Materials

Complete Sets and Kits

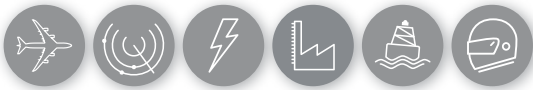
Barcodes and Logos

Custom designed solutions is an area of particular interest to our customers for their bespoke identification needs. Where awkward shapes or harsh environments require a particular specialist solution, such as;

- Ruggedised label applied to contoured surface that needs to withstand mechanical abrasion, environmental weathering, plus chemical solvent abuse.
- Metalised permanent adhesive labels for evidence of tampering.
- Control switch panel foil for external application, to withstand UV.
- Etched identification diagrams available on various substrates for use where long term harsh environments require a permanently legible solution is required.

For further information on the Pre-print service capabilities available or to discuss your specific labelling requirements, please contact us.

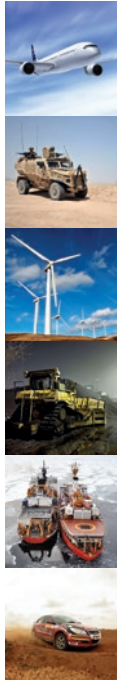




Working closely with suppliers and manufacturers worldwide we offer a comprehensive range of high performance components and associated products for the Aerospace, Defence, Energy, Industrial, Marine and Motorsport markets. Our experienced internal and external sales teams offer leading customer service and support.

With immediate access to in excess of 8000 product lines from an extensive 'off the shelf' stock profile for next day delivery as standard, along with flexible MOQ's and pack sizes.

We are fully committed to complying with the latest quality approvals for the customers and markets we serve, including ISO9001:2008 and AS9120:2010.



+44(0)1793 616700
 sales@is-rayfast.com
 www.is-rayfast.com

2 Lydiard Fields, Swindon, Wiltshire, SN5 8UB, UK.

Key distribution partners for...



All the information contained in this publication is believed to be reliable. However, we advise that customers should separately evaluate the suitability of our products for their particular application. The IS-Group give no guarantee in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. Our responsibilities are only those listed in our standard terms and conditions of sale for these products. In no instance will we be liable for any eventual, indirect, or consequential damage or damages from the sale, resale, transfer, use or misuse of the product.

Images and illustrations used in this publication are used with the permission and/or under open licence agreement, attributed to various sources including our supplier partners, Crown Copyright (courtesy of Defence Imagery), iStock and Dreamstime.