TECHNICAL DATA SHEET



PRINTING THERMAL TRANSFER RIBBONS AND INKS

THIS IS A CLASS 1 DOCUMENT WHICH IS NONCONFIDENTIAL.

The information contained within this document is the property of TE Connectivity. It is supplied in confidence and the commercial security of the contents must be maintained. It must not be used for any purpose other than that for which it is supplied nor may any information contained in it be disclosed to unauthorised persons. It must not be reproduced in whole or in part without obtaining written permission from TE Connectivity (TE).

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

*Trademark. TE Connectivity, TE connectivity (logo), and TE (logo) are trademarks. Other logos, product and/or company names may be trademarks of their respective owners.

Rev [15]

TECHNICAL DATA SHEET



Table of Contents

1.	INTRODUCTION	3
2.	BLACK 1966-RIBBONS, RIB-1976, RIB-1982 THERMAL TRANSFER RIBBONS	4
3.	BLACK TMS THERMAL TRANSFER RIBBONS	5
4.	BLACK TTB, RIB-1984 THERMAL TRANSFER RIBBONS	6
5.	BLACK 1330 THERMAL TRANSFER RIBBONS	7
6.	WHITE THERMAL TRANSFER RIBBONS	8
7.	SIVER THERMAL TRANSFER RIBBONS	9
8.	HTP600 TERMINAL BLOCK PRINTER CASSETTES	9
9.	BTT-002 THERMAL TRANSFER RIBBONS	9

CLASS 1- Public



1. INTRODUCTION

The "Identification Printer Product Ribbon Matrix" (TE document number 411-121005), must be consulted in conjunction with this document.

This document supersedes all previous Thermal Transfer ribbon and ink technical data sheets.

Note!

Previously supplied Dot Matrix (DM) Inks, are no longer compliant to REACH regulations, and so are no longer supplied by TE Connectivity. Please download IPB 186 and IPB 209 for alternative printing methods and further information. Alternatively, please contact your local TE representative.

Caution: It is recommended to store ribbon in a cool, dark place. Avoid storing ribbon in a location that would expose it to high temperature, high humidity, or direct sunlight. Print performance cannot be guaranteed if shelf life and storage conditions are not adhered to.



Thermal Transfer ribbons

A downloadable declaration and further information covering RoHS and REACH compliance can be found at the 'TE Product Compliance Support Centre': product-compliance

TECHNICAL DATA SHEET



2. BLACK 1966-RIBBONS, RIB-1976, RIB-1982 THERMAL TRANSFER RIBBONS

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
1966-RIBBON	F55931-000		300m (984 feet)	100mm (3.9 inches)	25.4mm (1 inch)			
LBF-2000P-RIBBON-1966-MED	6-1768383-4	3 years, when stored between 5°C (41°F) and 35°C (94°F)	300m (984 feet)	60mm (2.36 inches)	25.4mm (1 inch)	Ink side out	Black	Premium Resin
1966-RIBBON-NAR	1-2186559-1	Relative Humidity 45 to 85%RH	300m (984 feet)	40mm (1.57 inches)	25.4mm (1 inch)	TITK SIDE OUT		
T200-RIBBON-1966	D60849-000		74m (242 feet)	100mm (3.9 inches)	12.7mm (1/2 inch)			
RIB-1976-300-110-L-0	1-2186547-1		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)			
RIB-1976-300-060-L-0	1-2186548-1	1 year, when stored between 5°C (40°F) and 35°C (95°F)	300m (984 feet)	60mm (2.36 inches)	25.4mm (1 inch)	l		
RIB-1976-450-025-L-0	1-2186554-1	Relative Humidity 20 to 80%RH	450m (1476 feet)	25mm (0.98 inches)	25.4mm (1 inch)	Ink side out	Black	Resin
RIB-1976-450-050-L-0	1-2186553-1		450m (1476 feet)	50mm (1.97 inches)	25.4mm (1 inch)			
RIB-1982-300-110-L-0	1-2186538-1	3 years, when stored between	300m (984 feet)	110mm (4.3 inches)	25.4mm (1 inch)			
RIB-1982-240-110-L-0-T200	1-2186549-1	5°C (41°F) and 35°C (94°F) Relative Humidity 30 to	240m (787 feet)	110mm (4.3 inches)	25.4mm (1 inch)	Ink side out	Black	Resin
RIB-1982-300-060-L-0	1-2186540-1	80%RH	300m (984 feet)	60mm (2.4 inches)	25.4mm (1 inch)	1		

2 February 2022



CLASS 1- Public

3. BLACK TMS THERMAL TRANSFER RIBBONS

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
TMS-RJS-RIBBON-4DSCE	311292-000	2 years, when stored between -5°C (23°F) and 40°C (104°F)	450m (1476 feet)	110mm (4.33 inches)	25.4mm (1 inch)	Ink side out	Plack	Wax
TMS-101-RIBBON-4DSCE	505478-000	Relative Humidity 25 to 85%RH	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)	TITK SIGE OUT	Black	vvax
TMS-RJS-RIBBON-4HT	754073-000		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)		Black	
TMS-101-RIBBON-4HT	746617-000	3 years, when stored between 5°C (40°F) and 35°C (95°F)	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)	Ink side out		. .
TMS-RJS-RIBBON-4HT-MED	1-2186491-1	Relative Humidity 20 to 30	300m (984 feet)	60mm (2.36 inches)	25.4mm (1 inch)			Resin
TMS-RJS-RIBBON-4HT-NAR	1-2186496-1		300m (984 feet)	40mm (1.57 inches)	25.4mm (1 inch)			
TMS-RJS-RIBBON-4RPSCE	557721-000		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)			
TMS-101-RIBBON-4RPSCE	310109-000	3 years, when stored between 5°C (40°F) and 35°C (95°F)	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)]		Wax/
2000P-RIBBON-4TT-MED	893803-000	Relative Humidity 30 to 380%RH (5	300m (984 feet)	60mm (2.36 inches)	25.4mm (1 inch)	Ink side out	Black	Resin
2000P-RIBBON-4TT-NAR	277493-000		300m (984 feet)	40mm (1.57 inches)	25.4mm (1 inch)			



CLASS 1- Public

4. BLACK TTB, RIB-1984 THERMAL TRANSFER RIBBONS

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
TTB-060SC/450AQ529	2-1768049-7		450m (1476 feet)	60mm (2.36 inches)	25.4mm (1 inch)		Black	Resin
TTB-090SC/360-AQ529	3-1768049-4	1 year, when stored between	360m (1181 feet)	90mm (3.54 inches)	25.4mm (1 inch)	Ink side in		
TTB-114SC/360-AQ529	4-1768049-0	5°C (40°F) and 35°C (95°F) Relative Humidity 20 to	360m (984 feet)	114mm (4.48 inches)	25.4mm (1 inch)			
TTB-166SC/360AQ529	8-1768402-6	80%RH	360m (1181 feet)	166mm (6.53 inches)	25.4mm (1 inch)			
TTB-110SC/300AQ529S	3-1768049-7		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)	Ink Side out		

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
RIB-1984-450-60-L-0-IN	1-2186560-1		450m (1476 feet)	60mm (2.36 inches)	25.4mm (1 inch)		Black	Resin
RIB-1984-360-88-L-0-IN	1-2186561-1	3 years, when stored between 5°C (40°F) and 35°C (95°F) (1	360m (1181 feet)	88mm (3.46 inches)	25.4mm (1 inch)	Ink side in		
RIB-1984-360-114-L-0-IN	1-2186562-1		360m (984 feet)	114mm (4.48 inches)	25.4mm (1 inch)			
RIB-1984-450-60-L-0	1-2186563-1	80%RH	450m (1476 feet)	60mm (2.36 inches)	25.4mm (1 inch)	Ink Side out		
RIB-1984-300-110-L-0	1-2186564-1	_	300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)			

Rev [15]

TECHNICAL DATA SHEET



5. BLACK 1330 THERMAL TRANSFER RIBBONS

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
1330-0600-10	143060-000	3 years, when stored between 5°C (40°F) and 35°C (95°F)	300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)	Ink side out	Black	Wax/
1330-0600-T200	C36369-000	Relative Humidity 20 to 80%RH	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)	TITK SIGE OUT	Diack	Resin
		1		1	T	T		
1330-TTB-T200	1-1768384-8	1 year, when stored between 5°C (40°F) and 35°C (95°F) Relative Humidity 20 to 80%RH	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)	Ink side out	Black	Resin
1330-3300-06	F31906-000		300m (984 feet)	64mm (2.52 inches)	25.4mm (1 inch)			
1330-3300-08	728382-000]	300m (984 feet)	80mm (3.15 inches)	25.4mm (1 inch)	Ink side out	Black	
1330-3300-10	980892-000	3 years, when stored between 5°C (40°F) and 35°C (95°F) Relative Humidity 20 to 80%RH 300m (984 fe	300m (984 feet)	110mm (4.3 inches)	25.4mm (1 inch)			Resin
1330-3300-15	562492-000			165mm (6.5 inches)	25.4mm (1 inch)			
1330-3300-101TT	C95590-000		74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)			
	•		• •	•	,		•	
1330-0607-10	742412-000		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)			
1330-0607-08	555080-000	3 years, when stored between 5°C (40°F) and 35°C (95°F)	300m (984 feet)	80mm (3.15 inches)	25.4mm (1 inch)	Ink side out	Black	Resin
1330-0607-T200	E45478-000	Relative Humidity 20 to 80%RH	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)			
			,	,	·			
1330-0619-10	952888-000	3 years, when stored between	300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)	Ink side out	B	
1330-0619-T200	C49013-000	5°C (40°F) and 35°C (95°F) Relative Humidity 20 to 80%RH	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)		Black	Resin



CLASS 1- Public

6. WHITE THERMAL TRANSFER RIBBONS

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
T300-RIBBON-WH-4HT	154739-000		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)			
T200-RIBBON-WH-4HT	086961-000	2 years, when stored between 5°C (40°F) and 35°C (95°F)	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)	linde niedning neut	White	Danin
T300-RIBBON-WH-4HT-MED	1-2186557-1	Relative Humidity 20 to 80%RH	300m (984 feet)	64mm (2.52 inches)	25.4mm (1 inch)	Ink side out		Resin
T300-RIBBON-WH-4HT-NAR	1-2186558-1		300m (984 feet)	40mm (1.57 inches)	25.4mm (1 inch)			
T300-RIBBON-WH	650784-000		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)		White	Wax/
T200-RIBBON-WH	117366-000	2 years, when stored between 5°C (40°F) and 35°C (95°F)	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)	lata stata ana		
2000P-RIBBON-WH-MED	094514-000	Relative Humidity 20 to 80%RH	300m (984 feet)	60mm (2.36 inches)	25.4mm (1 inch)	Ink side out		Resin
2000P-RIBBON-WH-NAR	530304-000		300m (984 feet)	40mm (1.57 inches)	25.4mm (1 inch)			
RIB-1976-360-076-L-9	1-2186321-1	1 year, when stored between 5°C (40°F) and 35°C (95°F)	360m (1181 feet)	76mm (3 inches)	25.4mm (1 inch)	hala atala and	\A/I='+-	Dania
RIB-1976-300-110-L-9	1-2186043-1	Relative Humidity 20 to 80%RH	300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)	Ink side out	White	Resin

TECHNICAL DATA SHEET



7. SIVER THERMAL TRANSFER RIBBONS

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
TMS-RJS-RIBBON-4AG	124503-000		300m (984 feet)	110mm (4.33 inches)	25.4mm (1 inch)		Silver	
TMS-101-RIBBON-4AG	252557-000	o jours, mish stored both son	74m (242 feet)	110mm (4.33 inches)	12.7mm (1/2 inch)	Ink side out		Resin
2000P-RIBBON-4AG-MED	351013-000	Relative Humidity 30 to 70%RH	300m (984 feet)	60mm (2.36 inches)	25.4mm (1 inch)			
2000P-RIBBON-4AG-NAR	346933-000		300m (984 feet)	40mm (1.57 inches)	25.4mm (1 inch)			

8. HTP600 TERMINAL BLOCK PRINTER CASSETTES

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Cassette	Winding direction	Colour	Quality
RIB1-B	1SNA235734R0000	1 years, when stored between	130m (426 feet)	60mm (2.36 inches)			Black	
RIB1-RD	1SNA235735R0000	10°C (50°F) and 35°C (95°F)	110	Yes	Ink side out	Red	Resin	
RIB1-BL	1SNA235732R0000		110m (361 feet)	60mm (2.36 inches)			Blue	
RIB1-GN	1SNA235729R0000		(301 1661)	(2.50 1101165)			Green	

9. BTT-002 THERMAL TRANSFER RIBBONS

Ribbon Description	Part number	Shelf life and storage conditions	Ribbon Length	Ribbon Width	Core Inside Diameter	Winding direction	Colour	Quality
BBB-060SC/200	1-1768016-4	2 years, when stored between -5°C (23°F) and 40°C (104°F) Relative Humidity 20 to 85%RH	200m (656 feet)	60mm (2.36 inches)	12.7mm (1/2 inch)	Ink side out	Black	Resin