THERMO-SENSITIVE PAPER

FTP-020P / 030P / 040P Series

FEATURES

- · Brings our features of thermal printer to the optimum
- Paper supply in small quantities is available

STORAGE CHARACTERISTICS

- Black density in white part is 0.2 or less. Recording part (black density: 1.3) is 1.1 or more.
- Testing conditions:
 - Light resistance: 1000 hours under 5000 LUX of fluorescent light
 - Moisture resistance: +40°C, 90% RH. 24 hours
 - Heat resistance: +50°C, 24 hours

PRECAUTIONS

- · Avoid locations of high temperature and high humidity
- · Do not expose paper to direct sun light for an extended period
- Do not use solvent paster
- Do not contact plasticizer
- · Do not contact diazo copy paper immediately after copying
- Protect from wetting and scratching

■ SPECIFICATIONS

				Paper Specifications					
Printer Series Number	Paper Feed	Paper Quality	Paper Part Number	Paper width (mm)	Paper thick- ness (µm)	Length of roll (m)	Outer dia- meter of roll (Ø mm max.)	Inner dia- meter of core (Ø mm)	Minimum unit (rolls)
FTP-020	Тор	Standard	FTP-020P001	60	65	30	56	12±0.5	100
FTP-040	юр	(TF50KS-E)	FTP-040P001	110	65	30	56	12±0.5	50
FTP-628WSL	Тор	Mini Roll	FTP-020P0704	58	65	13.5	36	8	100
FTP-622MCL	Front	Small Roll (TF50KS-E)	FTP-020PU004	58	65	25	48	12±0.5	100
FTP-624MCL FTP-627MCL			FTP-030PU004	80	65	25	48	12±0.5	100
FTP-628MCL			FTP-040PU004	112	65	25	48	12±0.5	50
FTP-632MCL FTP-634MCL FTP-637MCL	Front	Thick Paper (TF60KS-E)	FTP-020PU001	58	75	25	56	12±0.5	100
FTP-638MCL FTP-642MCL			FTP-030PU001	80	75	25	56	12±0.5	100
FTP-644MCL FTP-648MCL			FTP-040PU001	112	75	25	56	12±0.5	50
FTP-622MCL FTP-624MCL	Rear	Rear Standard	FTP-020P0020	60	65	30	56	12±0.5	100
FTP-632MCL FTP-634MCL	Rear		FTP-030P0020	85	65	30	56	12±0.5	100
FTP-642MCL FTP-644MCL FTP-648MCL	Rear	- (TF50KS-E)	FTP-040P0020	114	65	30	56	12±0.5	50
FTP-622MCL FTP-624MCL	Front	Front All Front Front Standard (TF50KS-E)	FTP-020P0104	58	65	65	83	12±0.5	36
FTP-627MCL FTP-628MCL	All								
FTP-629MCL FTP-632MCL									
FTP-634MCL	Front		FTP-030P0104	80	65	65	83	12±0.5	27
FTP-637MCL FTP-638MCL	All								
FTP-639MCL	Front]							
FTP-642MCL FTP-644MCL	Front		FTP-040P0104	112	65	65	83	12±0.5	18
FTP-648MCL	Тор								

■ SHELF LIFE OF THERMAL PAPER

1. SHELF LIFE OF UNPRINTED PAPER

Storage conditions:

- Store in dark place at 23°C and 50% RH without removing original packaging (not in direct sunlight)
- Do not store in area that maybe subjected to the presence of NOx, SOx, or Ozone

Under the above conditons, we guarantee the original image development capability at time of manufacture will be maintained for 5 years minimum.

2. IMAGE LIFE AFTER DEVELOPMENT

Storage conditions:

- Store in dark place at 23°C and 50% RH (not in direct sunlight)
- Must not come into contact with plastic matter (plastic file, desk mat, etc.)
- Must not come into contact with NOx, SOx, and Ozone
- Must not come into contact with oils, fats, solvents, chemicals (drugs, cosmetics)
- Must not come into contact with stationary such as adhesive tape, fluorescent pens, oil-based pens, non-starch glue, etc
- Must not come into contact with water
- Must not be stamped on either side

Under the above circumstances, we guarantee the thermal image developed at a sensitiveness of OD 1.10 will maintain its legibility for 5 years minimum.

Fujitsu Components International Headquarter Offices

Japan	Europe				
Fujitsu Component Limited	Fujitsu Components Europe B.V.				
Gotanda-Chuo Building	Diamantlaan 25				
3-5, Higashigotanda 2-chome, Shinagawa-ku	2132 WV Hoofddorp				
Tokyo 141 8630, Japan	Netherlands				
Tel: (81-3) 5449-7010	Tel: (31-23) 5560910				
Fax: (81-3) 5449-2626	Fax: (31-23) 5560950				
Email: promothq@fcl.fujitsu.com	Email: info@fceu.fujitsu.com				
Web: www.fcl.fujitsu.com	Web: emea.fujitsu.com/components/				
North and South America	Asia Pacific				
Fujitsu Components America, Inc.	Fujitsu Components Asia Ltd.				
250 E. Caribbean Drive	102E Pasir Panjang Road				
Sunnyvale, CA 94089 U.S.A.	#01-01 Citilink Warehouse Complex				
Tel: (1-408) 745-4900	Singapore 118529				
Fax: (1-408) 745-4970	Tel: (65) 6375-8560				
Email: components@us.fujitsu.com	Fax: (65) 6273-3021				
Web: http://us.fujitsu.com/components/	Email: fcal@fcal.fujitsu.com				
	Web: http://www.fujitsu.com/sg/services/micro/components/				

©2009 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.

Fujitsu Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products Fujitsu Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice. Rev. February 26, 2009.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Printers category:

Click to view products by Fujitsu manufacturer:

Other Similar products are found below :

897252-000 CU0620-000 F39639-000 FTP-648MCL570 PTMBL1912A PWC-L07A1-W1-E DPU-V445-10B-E D-SCE-12-50-S1-4 D-SCE-3.2-50-S1-4 IF2302-01UK-E IF9001-01P-E IFC-001K 2000P-RIBBON-4AG-MED 206868-000 OP-LH200A-E LB1256-E LM-1/4-TUBE-WE 308-LE SMS-V-19-9 ACUH205A-E 1813390001 FTP-040P001 FTP-628CU601R PW-C0725-W2-U HANDHELD-TMS-3.9-9 3045950001 351013-000 RH-48-00-E 4775630001 TSK-508406-2.5CS8982 TTC-PRINTER-PRINTHEAD-300 HW-762254-5-9 IF2301-01B IFC-001K-E IFH001-01B LM-1/2-TUBE-WE DPU-D3-01A-E D-SCE-12-50-9 D-SCE-4.8-50-4 094514-000 E64127-000 5530290001 ED4839-000 T200-IDENT-DR4-DRIVEROLLER CP3963-000 T208M-PRINTHEAD 2000P-RIBBON-4AG-NAR 2000P-RIBBON-WH-MED U001023895X1 FTP-624Y002