

Title (en)

Spool for thermal print roll paper.

Title (de)

Spule für Thermodruck-Rollenpapier.

Title (fr)

Bobine pour rouleau en papier de thermo-impression.

Publication

EP 0401036 A1 19901205 (EN)

Application

EP 90305997 A 19900601

Priority

JP 14141289 A 19890602

Abstract (en)

A spool (36) for thermal print roll paper enables detection of a recording characteristic and/or the amount of roll paper remaining thereon by means of a detecting device (45, 46) provided on a printer body and prevents erroneous loading of roll paper. The spool (36) has a detecting portion (40a) and/or an engaging portion (38, 39) formed in an integral relationship at the ends thereof so that the end portion thereof may have a function of identifying a recording characteristic or a remaining amount of print roll paper on the spool or of preventing erroneous loading of roll paper. The spool (36) can be made of a synthetic resin material so that the production cost thereof will not be increased significantly.

IPC 1-7

B41J 15/02; B65H 75/14

IPC 8 full level

B41J 2/32 (2006.01); B41J 15/02 (2006.01); B41J 15/04 (2006.01); B41J 29/48 (2006.01); B65H 26/08 (2006.01); B65H 75/18 (2006.01)

CPC (source: EP)

B41J 15/02 (2013.01); B65H 75/18 (2013.01); B65H 75/182 (2013.01); B65H 2301/41522 (2013.01); B65H 2402/60 (2013.01); B65H 2553/51 (2013.01)

Citation (search report)

- [X] US 4171781 A 19791023 - KAUFMANN HEINRICH [DE], et al
- [A] DE 1774049 A1 19700813 - WALTER FRIEDRICH GMBH
- [A] US 4699034 A 19871013 - SUE TAKAJI [JP]
- [Y] PATENT ABSTRACTS OF JAPAN
- PATENT ABSTRACTS OF JAPAN
- PATENT ABSTRACTS OF JAPAN

Cited by

US6065716A; US6755583B1; EP1000763A1; CN114889343A; EP1052211A3; CN104418143A; EP1075959A3; FR2872806A1; EP0926092A1; DE9107857U1; CN113022027A; EP1092549A1; EP0750994A3; EP0518712A1; FR2677580A1; US5388923A; EP1033684A1; CN102431318A; US6663211B2; US6414701B2; WO2006013241A1; US8511598B2; US7533845B2

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

EP 0401036 A1 19901205; EP 0401036 B1 19950503; DE 69019064 D1 19950608; DE 69019064 T2 19950831; JP H035178 A 19910110

DOCDB simple family (application)

EP 90305997 A 19900601; DE 69019064 T 19900601; JP 14141289 A 19890602