

(12) International Application Status Report

Received at International Bureau: 26 December 2018 (26.12.2018)

Information valid as of: 30 December 2019 (30.12.2019)

Report generated on: 28 September 2020 (28.09.2020)

(10) Publication number:

WO2020/121478

(43) Publication date:

18 June 2020 (18.06.2020)

(26) Publication language:

Japanese (JA)

(21) Application Number:

PCT/JP2018/045872

(22) Filing Date:

13 December 2018 (13.12.2018)

(25) Filing language:

Japanese (JA)

(51) International Patent Classification:

H01B 7/00 (2006.01)

(71) Applicant(s):

AUTONETWORKS TECHNOLOGIES, LTD. [JP/JP]; 1-14, Nishisuehiro-cho, Yokkaichi-shi, Mie 5108503 (JP) *(for all designated states)*

SUMITOMO WIRING SYSTEMS, LTD. [JP/JP]; 1-14, Nishisuehiro-cho, Yokkaichi-shi, Mie 5108503 (JP) *(for all designated states)*

SUMITOMO ELECTRIC INDUSTRIES, LTD. [JP/JP]; 5-33, Kitahama 4-chome, Chuo-ku, Osaka-shi, Osaka 5410041 (JP) *(for all designated states)*

(72) Inventor(s):

FUKUSHIMA Daichi; c/o AutoNetworks Technologies, Ltd., 1-14, Nishisuehiro-cho, Yokkaichi-shi, Mie 5108503 (JP)

MIZUNO Housei; c/o AutoNetworks Technologies, Ltd., 1-14, Nishisuehiro-cho, Yokkaichi-shi, Mie 5108503 (JP)

ARAMAKI Miyu; c/o AutoNetworks Technologies, Ltd., 1-14, Nishisuehiro-cho, Yokkaichi-shi, Mie 5108503 (JP)

(74) Agent(s):

YOSHITAKE Hidetoshi; 10th floor, Sumitomo-seimei OBP Plaza Bldg., 4-70, Shiromi 1-chome, Chuo-ku, Osaka-shi, Osaka 5400001 (JP)

(54) Title (EN): WIRING MEMBER

(54) Title (FR): ÉLÉMENT DE CÂBLAGE

(54) Title (JA): 配線部材

(57) Abstract:

(EN): The purpose of the present invention is to provide a technology that can minimize deformation of a cladding in a wiring member in which a sheet member and a cladding of a linear transmission member are directly fixed. The wiring member comprises: a linear transmission member including a transmission line body and a cladding that covers the transmission line body; and a sheet member that has a main surface on which the linear transmission member is disposed and that is directly fixed to the cladding to hold the linear transmission member. In a portion in which the sheet member and the cladding are directly fixed, the sheet member is bent along the entire periphery of the cladding in a thickness direction so as to surround the linear transmission member.

(FR): L'invention concerne un élément de câblage dans lequel un élément feuille et un revêtement d'un élément transmission sous forme de fil sont directement fixés. Plus précisément, l'invention a pour objet de fournir une technique permettant autant que possible de ne pas déformer le revêtement. L'élément de câblage de l'invention est équipé : d'un élément transmission sous forme de fil contenant un corps principal de ligne de transmission et le revêtement revêtant ledit élément transmission sous forme de fil ; et d'un élément feuille sur une face principale duquel est placé ledit élément transmission sous forme de fil, et qui maintient ledit élément transmission sous forme de fil par fixation directe audit revêtement. Dans une portion dans laquelle ledit élément feuille et ledit revêtement sont fixés directement, ledit élément feuille est courbé suivant la périphérie dudit revêtement dans l'ensemble d'une direction épaisseur de manière à envelopper ledit élément transmission sous forme de fil.

(JA): シート部材と線状伝送部材の被覆とが直接固定されている配線部材において、被覆をなるべく変形させないようにできる技術を提供することを目的とする。配線部材は、伝送線本体と、前記伝送線本体を覆う被覆とを含む線状伝送部材と、主面上に前記線状伝送部材が配設されており、前記被覆と直接固定されて前記線状伝送部材を保持する

シート部材と、を備える。前記シート部材と前記被覆とが直接固定されている部分において、前記シート部材が、前記線状伝送部材を包み込むように厚み方向全体的に前記被覆の周囲に沿って曲がっている。

International search report:

Received at International Bureau: 25 February 2019 (25.02.2019) [JP]

International Report on Patentability (IPRP) Chapter II of the PCT:

Chapter II demand received: 23 May 2019 (23.05.2019)

(81) Designated States:

AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DJ, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JO, JP, KE, KG, KH, KN, KP, KR, KW, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

European Patent Office (EPO) : AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

African Intellectual Property Organization (OAPI) : BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

African Regional Intellectual Property Organization (ARIPO) : BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM