

Title (en)
Sub-awning sheet support assembly.

Title (de)
Haltevorrichtung für ein sekundäres Tuch einer Markise.

Title (fr)
Dispositif de support pour banne secondaire d'un store.

Publication
EP 0351459 A1 19900124 (EN)

Application
EP 88306547 A 19880718

Priority
EP 88306547 A 19880718

Abstract (en)

The sub-awning sheet support assembly (14) is interposed between juxtaposed main-awning sheet support (1) assemblies (1, 1a) so as to cover a gap between juxtaposed main-awning sheets (3) of the main-awning sheet assemblies with a sub-awning sheet (2) of the sub-awning sheet support assembly (14), while provided with: a sub-awning sheet winding roller (14a) for winding the sub-awning sheet thereon; and an intermediate transmission shaft (17) for keeping the sub-awning sheet winding roller (14a) synchronized in rotation with the main-awning sheet winding roller (7). The intermediate transmission shaft (17) is connected with the main-awning sheet winding roller (7) through a first transmission mechanism (20), while connected with the sub-awning sheet winding roller (18) through a second transmission mechanism. Both of the sub-awning sheet winding roller (18) and the intermediate transmission shaft (17) connected therewith are so disposed that a side portion of the sub-awning sheet (2) overlaps with a side portion of the main-awning sheet (3).

IPC 1-7
E04F 10/02

IPC 8 full level
E04F 10/02 (2006.01); **E04F 10/06** (2006.01); **E06B 9/174** (2006.01)

CPC (source: EP)
E04F 10/06 (2013.01); **E04F 10/0618** (2013.01); **E04F 10/0648** (2013.01); **E04F 10/0655** (2013.01); **E04F 10/0692** (2013.01);
E06B 2009/1746 (2013.01)

Citation (search report)
• [A] DE 8417475 U1 19880519
• [A] DE 8426846 U1 19841220
• [A] EP 0147843 A2 19850710 - LOHAUSEN VIKTOR

Cited by
EP1749963A3; EP1811121A3; EP3565441A4; EP1749963A2; WO2018128929A1; WO9961721A3

Designated contracting state (EPC)
CH DE FR GB IT LI

DOCDB simple family (publication)
EP 0351459 A1 19900124

DOCDB simple family (application)
EP 88306547 A 19880718