

Title (en)

MOUNTING BASE FOR WIRED ELECTRICAL COMPONENT, CORRESPONDING LIGHTING MODULE, METHOD FOR PRODUCING A RELATED MODULE, AND CORRESPONDING GARMENT

Title (de)

MONTAGESOCKEL FÜR VERDRAHTETES ELEKTRISCHES BAUELEMENT, ENTSPRECHENDES BELEUCHTUNGSMODUL, VERFAHREN ZUR HERSTELLUNG EINES ZUGEHÖRIGEN MODULS UND ENTSPRECHENDES KLEIDUNGSSTÜCK

Title (fr)

EMBASE DE SUPPORT POUR COMPOSANT ELECTRIQUE CABLE, MODULE D'ECLAIRAGE CORRESPONDANT, PROCEDE DE REALISATION D'UN MODULE ASSOCIE ET VETEMENT CORRESPONDANT

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Application

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Abstract (en)

[origin: WO2016001395A1] The invention relates to a base (101) for wired electrical component. Said base includes: - a cavity (103) for receiving the electrical component provided with at least one electrical crimp contact; and - at least one groove (117) that is capable of receiving an electrical wire intended to be connected to the electrical component. According to the invention, said at least one groove (117) has, in a transverse cross-section: - a portion (119) that is shaped so as to receive an electrical wire; and - a converging base (125) acting as a crimping die when the electrical crimp contact is inserted in the groove (117). The invention also relates to a lighting module including such a base (101), to a method for creating and mounting, on a corresponding mounting, a module including such a base (101), and to a garment including at least one module that includes such a base (101).

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