

Europäisches Patentamt European Patent Office Office européen des brevets



11) Publication number:

0 382 301 A3

(12)

EUROPEAN PATENT APPLICATION

21 Application number: 90200245.0

(51) Int. Cl.5: **H01R 13/10**, H01R 4/48

22) Date of filing: 02.02.90

Priority: 09.02.89 IT 1130189 U 24.02.89 IT 1130289 U

Date of publication of application: 16.08.90 Bulletin 90/33

Designated Contracting States:
AT BE CH DE DK ES FR GB GR IT LI LU NL SE

Date of deferred publication of the search report: 09.01.91 Bulletin 91/02 7) Applicant: AROMEC S.r.l. Via Terni, 7 I-20039 Varedo, Milano(IT)

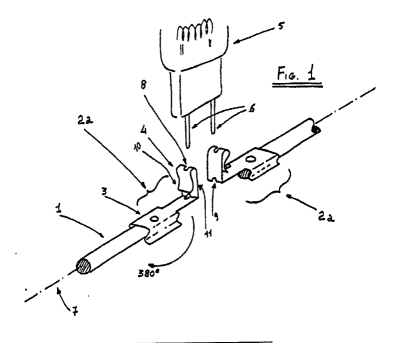
Inventor: Cavicchioni, Ruggero
 Via Peschiere Vecchie, 32
 I-44100 Ferrara(IT)

Representative: Riccardi, Sergio Riccardi & Co. Via Macedonio Melloni, 32 32 I-20129 Milano(IT)

(54) Improvements to electrical connections.

mprovements to electrical connections are described, consisting of a connector whose cross-section is shaped like the Greek letter omega and which is particularly suitable for connecting two bodies with a round or polygonal cross-section, as well as an electrical terminal in flexible conducting material, constituted on one side by a flexible lamellar terminal and a flexible contact on the other, in which the part conformed as a flexible terminal serves as an

anchoring point to a round or polygonal cross-section conductor, while the part conformed as a flexible contact serves to grip the metal pin of a two-pin bulb. The flexible contact has two holes in opposed positions, through which one of the two metal pins of the bulb is inserted. Thus this invention is constituted by the combination of the two principal parts, combined together into a single continuous body which is a conductor of electricity.





EUROPEAN SEARCH REPORT

EP 90 20 0245

DOCUMENTS CONSIDERED TO BE RELEVANT Category Citation of document with indication, where appropriate,			Dalassa		
Category	of relevant passage	uon, where appropriate, es	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)	
x	US-A-2869093 (BENANDER)		1, 8-11,	H01R13/10	
i	* column 2, lines 25 - 48;	figures 6, 8 *	16-19	H01R4/48	
r			12-15		
r	US-A-4386813 (GRIFFIN) * column 3, line 9 - column *	n 4, line 2; figure 4	12-15		
,	US-A-3889048 (GROTH)		1		
	* claim 1 *				
`	FR-A-2414801 (PRECISION MEC * claim 1; figures 1-5 *	CANIQUE LABINAL)	9-19		
A	FR-A-2208210 (WAGO-KONTAKT) * claim 1; figure 1 *	FECHNIK G.M.B.H.)	2, 3, 7		
				TECHNICAL FIELDS	
				SEARCHED (Int. Cl.5)	
				H01R	

	The present search report has been dr				
Place of search		Date of completion of the search		Fxaminer	
BERLIN		22 OCTOBER 1990	CLOSA	A, D .	
X : partic Y : partic docur	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category	T: theory or princi E: earlier patent d after the filing u D: document cited L: document cited	ocument, but publis late in the application for other reasons	hed on, or	
O: non-v	ological background *ritten disclosure nediate document	&: member of the s	same patent family,	corresponding	