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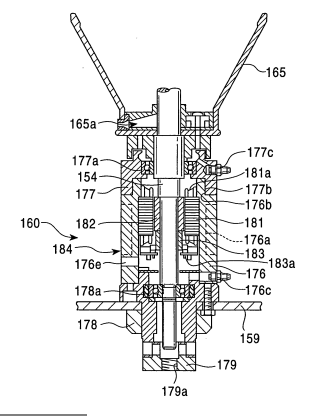
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#### (54) Power wiring for a twisting unit

(57) A twisting unit comprising a motor (160) that individually drives a spindle (154,165) for twisting a yarn whereby, a lubricant supply port (177c) for supplying a lubricant to a bearing (177a) that rotatably supports the spindle shaft (154) is formed at a particular position of a housing (184) that rotatably supports the spindle shaft (154), and in that a wiring port (176e) through which a wiring passes to feed power to the motor (160) driving the spindle shaft is formed at a position of the housing (184) other than one approximately vertically under the lubricant supply port (177c) and its neighborhood.

FIG. 14



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## **EUROPEAN SEARCH REPORT**

Application Number EP 06 02 1064

	DOCUMENTS CONSID	ERED TO BE RELEVANT			
Category	Citation of document with i of relevant pass	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
Х	LTD) 8 February 193 * page 1, line 65	SH THOMSON HOUSTON CO 89 (1939-02-08) - line 93 * - line 82; figures 1,2 *	1	INV. D01H1/244 D01H7/20	
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				TECHNICAL FIELDS SEARCHED (IPC)	
				D01H	
	The present search report has	•			
	Place of search	Date of completion of the search	lle-	Examiner	
The Hague  CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent door after the filling date her D : document cited in L : document cited for	heory or principle underlying the invention earlier patent document, but published on, or		

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#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

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12-07-2007

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