11) Publication number:

**0 123 417** A3

12

## **EUROPEAN PATENT APPLICATION**

21 Application number: 84301866.4

(51) Int. Cl.4: H 01 B 7/08

22 Date of filing: 20.03.84

30 Priority: 21.04.83 US 487377

(43) Date of publication of application: 31.10.84 Bulletin 84/44

88) Date of deferred publication of search report: 04.06.86

(84) Designated Contracting States: DE FR GB IT NL SE 71) Applicant: MOLEX INCORPORATED 2222 Wellington Court Lisle Illinois 60532(US)

2 Inventor: Ponn, Timothy R. 835 Gerten Avenue Aurora Illinois 60505(US)

(74) Representative: Slight, Geoffrey Charles et al, Graham Watt & Co. Riverhead Sevenoaks Kent TN13 2BN(GB)

54 Notchless electrical ribbon cable.

(57) A multi-conductor insulated electrical ribbon cable (20) having webs (23) of insulation for spacing apart and joining the cable conductors (21) in a continuous, generally flat array. The webs are adapted with lengthwise grooves (24) positioned in close proximity to the conductors (21), thereby facilitating severance of the webs in a manner which will allow the cable to be easily and reliably terminated to an insulation displacement connector without removal of the webs.

21 22 23 20 24 FIG 2



EPO Form 1503 03 82

## **EUROPEAN SEARCH REPORT**

0123417

Application number

EP 84 30 1866

ategory	Citation of document	ISIDERED TO BE RELEV with indication, where appropriate, levant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 3)
х	GB-A- 625 051 * Page 3, line 2; figures 1,2	$1/7 = naga A 1 + \dots$	1-4	н 01 в 7/08
			-	TECHNICAL FIELDS
				H O1 B H O2 G
				İ
	The present search report has be	en drawn up for all claims		
	Place of search THE HAGUE	Date of completion of the search 12-02-1986	DEMOLDE	Examiner R J.
partic partic docur techn	CATEGORY OF CITED DOCUI ularly relevant if taken alone ularly relevant if combined wit nent of the same category ological background vritten disclosure	E : earlier pa	principle underlyin	g the invention published on, or