(1) Publication number:

0 155 801

12

EUROPEAN PATENT APPLICATION

Application number: 85301576.6

(5) Int. Cl.4: H 01 H 19/10

Date of filing: 07.03.85

30 Priority: 13.03.84 GB 8406562

Applicant: BONNELLA SWITCHES LIMITED, The Moors Tewkesbury Road, Cheltenham, Gloucester GL51 9BP (GB)

Date of publication of application: 25.09.85 Bulletin 85/39

> Inventor: Sutton, Gary Raymond, 368 Swindon Road, Cheltenham Gloucestershire GL51 9JZ (GB)

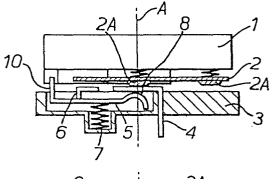
84 Designated Contracting States: DE FR GB IT

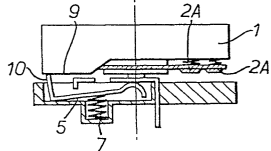
Representative: Eyles, Christopher Thomas et al, **BATCHELLOR, KIRK & EYLES 2 Pear Tree Court** Farringdon Road, London, EC1R 0DS (GB)

Date of deferred publication of search report: 07.05.86 Bulletin 86/19

Rotary switch.

(1) A rotary electric switch has a rotor (1) which can turn relative to a stationary base assembly (3), and which carries a sliding contact member (2) designed to bridge between a stationary feed contact member (6) and a stationary output contact member (4) on rotation of the rotor (1). An auxiliary butting contact member (5) is biased by a spring (7) towards butting engagement with contact members (4, 6) and against a camform (9) on the rotor (1). As rotor (1) turns electrical contact between contact members (4, 6) is first made through sliding contact member (2) and then additionally through auxiliary member (5).









EUROPEAN SEARCH REPORT

EP 85 30 1576

	DOCUMENTS CONS		· · · · · · · · · · · · · · · · · · ·	•					
Category		indication, where appropriate, nt passages			Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)			
A	DE-U-1 962 973 MERTEN & CO. KG) * page 2, line 8; figures 1, 3,	16 - page 4]	1,3				19/08 19/10
A	US-A-3 506 798 * column 1, lin 1-3 *	(W.L. CHERI	RY) figures]	_				
						TECHNICAL FIELDS			
						SEARCHED (Int. Cl.4)			
							01 01		
	·								
	The present search report has b	een drawn up for all cla	ims						
Place of search Date of completion of the search				L			xamin		
BERLIN 30-01-19				RUPPERT W					
Y: pa do A: ted O: no	CATEGORY OF CITED DOCU reticularly relevant if taken alone inticularly relevant if combined we becoment of the same category chnological background in-written disclosure termediate document		T: theory or pr E: earlier pater after the filli D: document c L: document c document	nt o ng ite ite	locument, date d in the ap d for other	but pu plicatio reasor	blishe on os	d on,	or