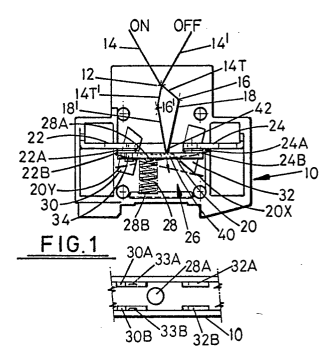
| (9 | <u>))</u> | Europäisches Patentamt European Patent Office Office européen des brevets | 11 | Publication number: | 0 214 848 A3 | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------|--|--|--|--|--|
| (12) | EUROPEAN PATENT APPLICATION | | | | | | | | | |
| - | | | | | | | | | | |
| Priority: 06.09.85 GB 8522198 Date of publication of application: 18.03.87 Bulletin 87/12 Designated Contracting States: AT BE CH DE FR IT LI LU NL SE Date of deferred publication of the search report: 05.10.88 Bulletin 88/40 | | | ⑦ Applicant: Ashley Accessories Limited Morecambe Road Ulverston Cumbria, LA12 9BN(GB) ② Inventor: Clives, Stanley William Kopje 42 Frith View | | | | | | | |
| | | | Chapel-en-le-Frith Derbyshire(GB) Representative: Dodd, David Michael ROYSTONS 531 Tower Building Water Street Liverpool L3 1BA(GB) | | | | | | | |

Electric isolator switch.

The second stationary contact (22,24) is its make position. The moving contact member (20) as a link bridging between spaced stationary contacts (22,24) in its make position. The moving contact member (20) has associated means (28) biasing it towards its make position. Operation of associated break-forcing means (18) results in preference for the moving contact member (20) to break its contact (24B) with one of the stationary contacts (24A of 24) rather than the other (22A of 22), but the other contact (22A,22B) will break if the one contact (24A,24B) is reluctant to break. The break-forcing means has a link (18) pivotted to a switch dolly (14) and retained on the moving contact member for positive action.



EP 0 214 848 A3

ر. تر

Xerox Copy Centre



ş

Ę.

European Patent Office

EUROPEAN SEARCH REPORT

Application Number

EP 86 30 6865

| Category | Citation of document with i of relevant pa | ndication, where appropriate, | Relevant to claim | CLASSIFICATION OF THE | | |
|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--|--|
| X | US-A-3 953 697 (RO CO.) * Figures; column 2 column 3, lines 1-1 | BERTSHAW CONTROLS | 1-4 | APPLICATION (Int. Cl.4) H 01 H 1/20 H 01 H 3/00 | | |
| A | DE-A-2 346 928 (E. * Figures; page 6, | DREEFS) claims 1-3 * | 1 | | | |
| A | DE-A-2 508 807 (EL * Figure 1; page 6, | | 2 | | | |
| A | GB-A- 800 366 (SI * Figures * | MPLEX) | 1 | | | |
| | • • | | | TECHNICAL FIELDS SEARCHED (Int. CI.4) H 01 H 3/00 H 01 H 1/00 | | |
| | | | | - | | |
| L | The present search report has be | | | | | |
| THE | Place of search E HAGUE | Date of completion of the search 29–07–1988 | Date of completion of the search JANS 29-07-1988 JANS | | | |
| X : part Y : part doct | CATEGORY OF CITED DOCUMEN icularly relevant if taken alone icularly relevant if combined with ano ument of the same category mological background | E : earlier paten after the fili other D : document ci L : document ci | T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding | | | |

.