

Kontrollieren ob  
downstairs

241200 (1946) (2412)

REF ID: A4148569

6 Jan 1948

SWISS — EDGAR GRETENER

1941 - NIL

1942 - NIL

1943 - NIL

1944 - NIL\*

1945 - 239458 (115a) Vorrichtung zur Erzeugung eines Lichtbündels  
mittels eines elektrischen Lichtbogens.

1946 - 243916 (111b) Zentrifugalschalter für kleine Drehzahlen

244138 (96g) Drehmomentverstärker

244738 (121c) Einrichtung zur Übertragung von Bewegungen

30 Nov 1946 / 245782 (96g) Drehmomentverstärker mit Gleichstrommotor  
und Widerstandsmodulator.

246384 (115a) (ND) Einrichtung an Hochintensitätslampen zur  
automatischen Nachstellung des Kraters der Photokathode etc.

246396 (121b) (ND) Serieparallelwiderstandsgeber

(ND) Not at patent office

6 Jan 1948 at P.O.

Bretener, Edgar, Berlin, Assoc. to Siemens & Halske Aktiengesellschaft,  
 Werkswerk Siemensstadt, near Berlin, Germany

Signaling Apparatus 1,967,404 24 July 1934

Apparatus for use in color photography 2,030,446 11 Feb 1936

Multi-color-screen for use with lenticulated films 2,030,447 "

Art of motion picture copying & projecting 2,060,669 10 Nov 1936

Color filter 2,085,190, 29 June 1937 2,107,148

Reflector arc lamps for the projection of colored pictures 1 Feb 1938

Arrangement for avoiding colored fringes when taking images on  
 lenticulated films 2,201,487 May 21, 1940

with Herbert FRIESER - Lenticulated film for processes in color-  
 cinematography 2,049,697 Aug 4, 1936.

with W. FALTA et al; Method for varying the gradation of  
 lenticulated color films 2,216,004, 24 Sept 1940.

(190-84)

1967404 - relates to the use of neon lamps operating as signal indicators

A receiving relays for signal transmission in comm. systems & prof.  
 in telephone systems. (In Germany, 22 April 1931)