

CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS (NOTES omitted)

INSTRUMENTS

G02 OPTICS (making optical elements or apparatus [B24B](#), [B29D 11/00](#), [C03](#), or other appropriate subclasses or classes; materials [per se](#), [see the relevant places](#), e.g. [C03B](#), [C03C](#))
(NOTE omitted)

G02C SPECTACLES; SUNGLASSES OR GOGGLES INsofar AS THEY HAVE THE SAME FEATURES AS SPECTACLES; CONTACT LENSES (trial frames for testing the eyes [A61B 3/04](#); goggles or eyeshields not having the same features as spectacles [A61F 9/00](#))

NOTE

This subclass also covers monacles, pince-nez or lorgnettes.

1/00	Assemblies of lenses with bridges or browbars	5/04	. . with adjustable means
1/02	. Bridge or browbar secured to lenses without the use of rims	5/045	. . . {for varying the horizontal distance of the lenses}
1/023	. . {with lenses secured to the fixing parts by clamping, luting, soldering, gluing without holes or recesses in the lenses (G02C 1/04 - G02C 1/08 take precedence)}	5/06	. . with resilient means
		5/08	. . foldable
		5/10	. . Intermediate bars or bars between bridge and side-members
1/026	. . {with auxiliary bars (G02C 1/04 - G02C 1/08 take precedence)}	5/12	. Nose pads; Nose-engaging surfaces of bridges or rims
1/04	. Bridge or browbar secured to or integral with partial rims, e.g. with partially-flexible rim for holding lens	5/122	. . {with adjustable means}
1/06	. Bridge or browbar secured to or integral with closed rigid rims for the lenses	5/124	. . . {for vertically varying the position of the lenses}
1/08	. . the rims being transversely split and provided with securing means	5/126	. . {exchangeable or otherwise fitted to the shape of the nose}
1/10	. {Special mounting grooves in the rim or on the lens}	5/128	. . {Pince-nez}
		5/14	. Side-members
3/00	Special supporting arrangements for lens assemblies or monacles (lenses therefor G02C 7/00 ; by walking-sticks A45B 3/00)	5/143	. . {having special ear pieces}
		5/146	. . {having special front end}
3/003	. {Arrangements for fitting and securing to the head in the position of use}	5/16	. . resilient or with resilient parts
		5/18	. . reinforced
3/006	. {Arrangements for fitting and securing to the head or neck not in the position of use}	5/20	. . adjustable, e.g. telescopic
		5/22	. Hinges (pivotal connection in general F16C 11/00)
3/02	. Arrangements for supporting by headgear	5/2209	. . {Pivot bearings and hinge bolts other than screws}
3/04	. Arrangements for supporting by hand, e.g. lorgnette, Arrangements for supporting by articles (by walking-sticks A45B 3/00)	5/2218	. . {Resilient hinges}
		5/2227	. . . {comprising a fixed hinge member and a coil spring}
		5/2236	. . . {comprising a sliding hinge member and a coil spring}
5/00	Constructions of non-optical parts	5/2245 {comprising a sliding box containing a spring}
5/001	. {specially adapted for particular purposes, not otherwise provided for or not fully classifiable according to technical characteristics, e.g. therapeutic glasses}	5/2254	. . . {comprising elastic means other than coil spring}
5/003	. . {Shooting or aiming glasses}	5/2263	. . {Composite hinges, e.g. for varying the inclination of the lenses}
5/005	. . {Glasses allowing access to one eye, e.g. for make-up application}	5/2272	. . {Hinges without well-defined pivot axis}
5/006	. {Collapsible frames}	5/2281	. . {Special hinge screws}
5/008	. {Spectacles frames characterized by their material, material structure and material properties}	5/229	. . {Oblique hinge axis}
5/02	. Bridges; Browbars; Intermediate bars (nose engaging-surfaces G02C 5/12)	7/00	Optical parts (characterised by the material G02B 1/00)

7/02	. Lenses; Lens systems{; Methods of designing lenses}	7/14	. Mirrors; Prisms
7/021	. . {with pattern for identification or with cosmetic or therapeutic effects (methods and processes take preference, e.g. printing, marking or copying processes B41M; identification in general G09F 3/00; producing decorative effects in general B44C; surface treatment of glass C03C 15/00 - C03C 23/00; positioning or marking of lenses B24B 13/0055)}	7/16	. Shades; shields; Obturators, e.g. with pinhole, with slot {(G02C 5/003 takes precedence)}
7/022	. . {Ophthalmic lenses having special refractive features achieved by special materials or material structures (G02C 7/049 takes precedence)}	7/165	. . {with stenopaic apertures}
7/024	. . {Methods of designing ophthalmic lenses}	9/00	Attaching auxiliary optical parts (auxiliary optical parts per se G02C 7/08 - G02C 7/16)
7/025	. . . {considering parameters of the viewed object}	9/02	. by hinging
7/027	. . . {considering wearer's parameters}	9/04	. by fitting over or clamping on
7/028	. . . {Special mathematical design techniques}	11/00	Non-optical adjuncts; Attachment thereof (G02C 7/16 takes precedence)
7/04	. . Contact lenses for the eyes (disinfection or sterilisation of contact lenses A61L 12/00)	11/02	. Ornaments, e.g. exchangeable
7/041	. . . {bifocal; multifocal}	11/04	. Illuminating means
7/042 {Simultaneous type}	11/06	. Hearing aids (construction of hearing aids H04R 25/00)
7/043 {Translating type}	11/08	. Anti-misting means, e.g. ventilating, heating (H05B 3/84 takes precedence); Wipers
7/044 {Annular configuration, e.g. pupil tuned}	11/10	. {Electronic devices other than hearing aids}
7/045 {Sectorial configuration}	11/12	. {Side shields for protection of the eyes}
7/046	. . . {Contact lenses having an iris pattern}	13/00	Assembling (producing spectacle frames from plastics or from substances in a plastic state B29D 12/02); Repairing; Cleaning (disinfection or sterilisation of contact lenses A61L 12/00)
7/047	. . . {Contact lens fitting; Contact lenses for orthokeratology; Contact lenses for specially shaped corneae}	13/001	. {Assembling; Repairing}
7/048	. . . {Means for stabilising the orientation of lenses in the eye}	13/003	. {Measuring during assembly or fitting of spectacles}
7/049	. . . {Contact lenses having special fitting or structural features achieved by special materials or material structures}	13/005	. . {Measuring geometric parameters required to locate ophthalmic lenses in spectacles frames (apparatus for testing or instruments for examining the eyes per se A61B 3/00; machines or devices and accessories for grinding the edges of lenses using spectacles as a template B24B 9/144)}
7/06	. . bifocal; multifocal{; progressive (G02C 7/041 takes precedence)}	13/006	. {Devices specially adapted for cleaning spectacles frame or lenses}
7/061	. . . {Spectacle lenses with progressively varying focal power}	13/008	. {Devices specially adapted for cleaning contact lenses}
7/063 {Shape of the progressive surface}	2200/00	Generic mechanical aspects applicable to one or more of the groups G02C 1/00 - G02C 5/00 and G02C 9/00 - G02C 13/00 and their subgroups
7/065 {Properties on the principal line}	2200/02	. Magnetic means
7/066 {Shape, location or size of the viewing zones}	2200/04	. Junctions between frame elements having a click function
7/068 {Special properties achieved by the combination of the front and back surfaces}	2200/06	. Locking elements
7/08	. . Auxiliary lenses; Arrangements for varying focal length	2200/08	. Modular frames, easily exchangeable frame parts and lenses
7/081	. . . {Ophthalmic lenses with variable focal length}	2200/10	. Frame or frame portions made from wire
7/083 {Electrooptic lenses}	2200/12	. Frame or frame portions made from sheet type material
7/085 {Fluid-filled lenses, e.g. electro-wetting lenses}	2200/14	. Laminated frame or frame portions
7/086	. . . {Auxiliary lenses located directly on a main spectacle lens or in the immediate vicinity of main spectacles}	2200/16	. Frame or frame portions made from rubber
7/088	. . . {Lens systems mounted to spectacles}	2200/18	. Adjustment ridges or notches
7/10	. Filters, e.g. for facilitating adaptation of the eyes to the dark; Sunglasses	2200/20	. Friction elements
7/101	. . {having an electro-optical light valve (electro-optical elements per se G02F)}	2200/22	. Leaf spring
7/102	. . {Photochromic filters}	2200/24	. Coil spring pulled upon actuation
7/104	. . {having spectral characteristics for purposes other than sun-protection}	2200/26	. Coil spring pushed upon actuation
7/105	. . {having inhomogeneously distributed colouring}	2200/28	. Coil spring twisted upon actuation
7/107	. . {Interference colour filters}	2200/30	. Piston
7/108	. . {Colouring materials}	2200/32	. Oblong hole
7/12	. Polarisers	2202/00	Generic optical aspects applicable to one or more of the subgroups of G02C 7/00

G02C

- 2202/02 . Mislocation tolerant lenses or lens systems
- 2202/04 . Lenses comprising decentered structures
- 2202/06 . Special ophthalmologic or optometric aspects
- 2202/08 . Series of lenses, lens blanks
- 2202/10 . Optical elements and systems for visual disorders other than refractive errors, low vision
- 2202/12 . Locally varying refractive index, gradient index lenses
- 2202/14 . Photorefractive lens material
- 2202/16 . Laminated or compound lenses
- 2202/18 . Cellular lens surfaces
- 2202/20 . Diffractive and Fresnel lenses or lens portions
- 2202/22 . Correction of higher order and chromatic aberrations, wave front measurement and calculation
- 2202/24 . Myopia progression prevention