CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E05 LOCKS; KEYS; WINDOW OR DOOR FITTINGS; SAFES

(NOTE omitted)

weights

2201/25 . Mechanical means for force or torque adjustment

2201/248 . . . Transmissions

E05Y INDEXING SCHEME ASSOCIATED WITH SUBCLASSES E05D AND E05F,

RELATING TO CONSTRUCTION ELEMENTS, ELECTRIC CONTROL, POWER SUPPLY, POWER SIGNAL OR TRANSMISSION, USER INTERFACES, MOUNTING OR COUPLING, DETAILS, ACCESSORIES, AUXILIARY OPERATIONS NOT OTHERWISE PROVIDED FOR, APPLICATION THEREOF

2201/00 Constructional elements; Accessories therefor 2201/252 • • Type of friction 2201/10 . Covers; Housings 2201/254 . . . Fluid or viscous friction 2201/11 . . Covers 2201/256 . . . with pistons or vanes 2201/20 • Brakes; Disengaging means; Holders; Stops; 2201/258 . . . Magnetic or electromagnetic friction Valves; Accessories therefor 2201/26 . . . Mechanical friction 2201/21 . . Brakes 2201/262 . Type of motion, e.g. braking 2201/212 . . . Buffers 2201/264 . . . linear 2201/214 . . Disengaging means 2201/266 . . rotary 2201/216 . . . Clutches 2201/40 • Motors; Magnets; Springs; Weights; Accessories 2201/218 . . Holders therefor 2201/404 . . Function thereof 2201/22 . . Locks 2201/406 . . . for a secondary movement of the wing **WARNING** 2201/408 . . . for braking Group E05Y 2201/22 is impacted by 2201/41 . . . for closing reclassification into group E05Y 2201/221. 2201/412 . . . for the final closing movement Groups E05Y 2201/22 and E05Y 2201/221 2201/414 . . . for the initial closing movement should be considered in order to perform a 2201/416 . . . for counterbalancing complete search. 2201/418 . . . for holding 2201/42 . . . for locking 2201/221 . . . Touch latches 2201/422 . . . for opening WARNING 2201/424 . . . for the final opening movement Group E05Y 2201/221 is incomplete 2201/426 . . . for the initial opening movement pending reclassification of documents 2201/428 . . . for suspending or supporting from group <u>E05Y 2201/22</u>. 2201/43 . . Motors Groups E05Y 2201/22 and 2201/434 . . . Electromotors; Details thereof E05Y 2201/221 should be considered in 2201/438 . . . Rotors order to perform a complete search. 2201/442 . . . Stators 2201/446 . . . Windings 2201/222 . . . Stabilizers, e.g. anti-rattle devices 2201/448 . . . Fluid motors; Details thereof 2201/224 . . Stops 2201/454 . . . Cylinders 2201/23 . Actuation thereof 2201/456 . . . Pistons 2201/232 . . . by automatically acting means 2201/458 . . . Valves 2201/234 . . . direction dependent 2201/46 . . Magnets 2201/236 . . . using force or torque 2201/462 . . . Electromagnets 2201/238 reaction force or torque 2201/47 . . Springs 2201/24 . . . using lost motion 2201/474 . . . Compression springs 2201/242 . . . using threshold speed 2201/476 . . . Disk springs 2201/244 . . . by manual operation 2201/478 . . . Gas springs 2201/246 . . . by auxiliary motors, magnets, springs or

CPC - 2025.08

2201/48 . . . Leaf or leg springs

2201/482 . . . Ribbon springs

2201/484 . . . Torsion springs

2201/486 . . . Torsion rods

2201/488	Traction springs	2201/71	Toothed gearing
2201/49	Wrap springs	2201/712	with incomplete toothing
2201/496	Double acting springs	2201/716	Pinions
2201/499	Spring tensioners; Tension sensors	2201/718	Bevelled pinions
2201/50	Weights	2201/72	Planetary gearing
2201/502	Wing weights	2201/722	Racks
2201/60	Suspension or transmission members; Accessories	2201/724	Flexible
	therefor	2201/726	Ring gears; Internal gears
2201/604	Transmission members	2400/00	Electronic control; Electrical power; Power
2201/606	Accessories therefor	2100,00	supply; Power or signal transmission; User
2201/608	Back-drive		interfaces
2201/61	Cooperation between suspension or	2400/10	Electronic control
2201/612	transmission members	2400/20	of brakes, disengaging means, holders or stops
2201/612	• • • between carriers and rails	2400/202	Force or torque control
	Anti-derailing means	2400/21	by controlling the viscosity
2201/616	to ensure mutual engagement, e.g. counter- rollers	2400/30	of motors
2201/618	Transmission ratio variation	2400/3013	during manual wing operation
2201/618	Synchronisation of suspension or transmission	2400/3014	Back driving the transmission or motor
2201/02	members	2400/3015	Power assistance
2201/622	Suspension or transmission members elements	2400/3016	Overriding existing wing movement
2201/624	Arms	2400/3017	Safety means therefor
2201/626	Levers	2400/302	during electric motor braking
2201/628	Bearings	2400/304	Voltage control
2201/63	Races	2400/306	Temperature control
2201/632	Sleeves	2400/31	Force or torque control
2201/636	Universal or ball joints	2400/315	Curve setting or adjusting
2201/638	Cams; Ramps	2400/32	Position control, detection or monitoring
2201/64	Carriers	2400/322	by using absolute position sensors
2201/642	Trackless carriers	2400/324	Switches
2201/644	Flexible elongated pulling elements	2400/326	of the angular type
2201/646	continuous, e.g. closed loops	2400/328	of the linear type
2201/648	having teeth	2400/33	by using load sensors
2201/652	Belts	2400/332	Switches
2201/654	Cables	2400/334	by using pulse generators
2201/656	Chains	2400/336	of the angular type
2201/658	Members cooperating with flexible elongated	2400/337	Encoder wheels
2201/030	pulling elements	2400/338	of the linear type
2201/66	Deflectors; Guides	2400/34	Pulse count limit setting
2201/662	Cable sheaths	2400/342	• • • Pulse count value setting or correcting
2201/664	Drums	2400/35	related to specific positions
2201/666	Magazines	2400/354	End positions
2201/668	Pulleys; Wheels	2400/356	Intermediate positions
2201/67	in tackles	2400/358	• • • • in the proximity of end positions
2201/672	Tensioners, tension sensors	2400/36	Speed control, detection or monitoring
2201/674	Friction wheels		WARNING
2201/676	Transmission of human force		
2201/678	Hand chains		Group E05Y 2400/36 is impacted by
2201/68	Handles, cranks		reclassification into group E05Y 2400/37.
2201/682	Pins		Groups <u>E05Y 2400/36</u> and <u>E05Y 2400/37</u>
2201/684	Rails; Tracks		should be considered in order to perform a
2201/686	Rods, links		complete search.
2201/688	Rollers	2400/37	by using acceleration sensors
2201/69	having inclined axes		WARNING
2201/692	having vertical axes		
2201/694	Scissor mechanisms		Group E05Y 2400/37 is incomplete pending
2201/696	Screw mechanisms		reclassification of documents from group
2201/70	Nuts		E05Y 2400/36.
2201/702	Spindles; Worms		Groups <u>E05Y 2400/36</u> and <u>E05Y 2400/37</u>
2201/704	Worm wheels		should be considered in order to perform a
2201/706	Shafts		complete search.
2201/708	Sliders	2400/40	Control units therefor

2400/41 for multiple motors	2400/54 Obstruction or resistance detection
2400/415 for multiple wings	<u>WARNING</u>
2400/42 for multiple openings	Group F05V 2400/54 is incomplete
• Sensors not directly associated with the wing movement	Group <u>E05Y 2400/54</u> is incomplete pending reclassification of documents from group <u>E05Y 2800/41</u> .
2400/445 Switches	
2400/446 Vehicle state sensors, e.g. parked or inclination	Groups <u>E05Y 2800/41</u> and <u>E05Y 2400/54</u>
2400/447 Moisture or submergence sensors	should be considered in order to perform a complete search.
WARNING	2400/55 by using load sensors
Group E05Y 2400/447 is incomplete	2400/552 Switches
pending reclassification of documents from	2400/554 sensing motor load
group <u>E05Y 2800/428</u> .	2400/56 by using speed sensors
Groups <u>E05Y 2800/428</u> and <u>E05Y 2400/447</u>	2400/562 Switches
should be considered in order to perform a	2400/564 sensing motor speed
complete search.	2400/57 Disabling thereof
2400/449 Pollutant or particulate sensors	2400/58 Sensitivity setting or adjustment
2400/45 Control modes	2400/60 • Electrical power characteristics, e.g. pulsed or
2400/452 for saving energy, e.g. sleep or wake-up	alternating powered and powerless modes
2400/454 for accommodating handicapped users	2400/61 • Power supply
2400/456 for programming, e.g. learning or AI [artificial	2400/612 Batteries
intelligence]	2400/614 charging thereof
2400/458 for generating service signals	2400/616 Generators
2400/50 . Fault detection	2400/628 Solar cells
2400/502 of components	2400/65 • Power or signal transmission
WARNING	2400/652 by bus
	2400/654 by electrical cables
Group <u>E05Y 2400/502</u> is incomplete pending reclassification of documents from	2400/656 by travelling contacts
Dending reclassification of documents from	
	2400/658 with current rails
group <u>E05Y 2800/404</u> .	2400/658 with current rails 2400/66 Wireless transmission
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502	
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a	2400/66 Wireless transmission
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502	2400/66 Wireless transmission 2400/662 by optical waves
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software	 2400/66 Wireless transmission 2400/662 by optical waves 2400/664 by radio waves 2400/80 User interfaces
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search.	2400/66 Wireless transmission 2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection	2400/66 . Wireless transmission 2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 of position, of back drive	2400/66 . Wireless transmission 2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505,
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 of position, of back drive 2400/512 of electric power	2400/662 Wireless transmission 2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515.
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 of position, of back drive 2400/512 of speed	2400/662 Wireless transmission 2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 2400/512 of speed 2400/52 . Safety arrangements associated with the wing	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 of position, of back drive 2400/512 of speed 2400/52 . Safety arrangements associated with the wing motor	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search.
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 of position, of back drive 2400/512 of electric power 2400/514 of speed 2400/52 . Safety arrangements associated with the wing motor 2400/522 Back-drive prevention	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/508 of counterbalance 2400/51 2400/51 of position, of back drive 2400/512 of electric power 2400/514 of speed 2400/52 Safety arrangements associated with the wing motor 2400/522 Back-drive prevention 2400/525 Car-jacking prevention	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 of position, of back drive 2400/512 of electric power 2400/514 of speed 2400/52 . Safety arrangements associated with the wing motor 2400/522 Back-drive prevention	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/508 of counterbalance 2400/51 2400/51 of position, of back drive 2400/512 of electric power 2400/514 of speed 2400/52 Safety arrangements associated with the wing motor 2400/522 Back-drive prevention 2400/525 Car-jacking prevention	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 • • of control, of software 2400/506 • of detection 2400/51 • of position, of back drive 2400/512 • of electric power 2400/514 • of speed 2400/52 • Safety arrangements associated with the wing motor 2400/522 • Back-drive prevention 2400/525 • Car-jacking prevention WARNING Group E05Y 2400/528 is incomplete pending reclassification of documents from	2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice 2400/818 Visual WARNING
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/508 of detection 2400/51 of position, of back drive 2400/512 of speed 2400/52 2400/52 . Safety arrangements associated with the wing motor 2400/522 . Back-drive prevention 2400/525 . Car-jacking prevention 2400/528 . Overheating or overcooling prevention WARNING Group E05Y 2400/528 is incomplete pending reclassification of documents from group E05Y 2800/414. Groups E05Y 2800/414 and E05Y 2400/528	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice 2400/818 Visual
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/508 of detection 2400/51 2400/51 of position, of back drive 2400/512 of speed 2400/52 2400/52 . Safety arrangements associated with the wing motor 2400/52 . Back-drive prevention 2400/525 . Car-jacking prevention 2400/528 . Overheating or overcooling prevention WARNING Group E05Y 2400/528 is incomplete pending reclassification of documents from group E05Y 2800/414. Groups E05Y 2800/414 and E05Y 2400/528 should be considered in order to perform a	2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice 2400/818 Visual WARNING Group E05Y 2400/818 is impacted by
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/508 of detection 2400/51 of position, of back drive 2400/512 of speed 2400/52 2400/52 . Safety arrangements associated with the wing motor 2400/522 . Back-drive prevention 2400/525 . Car-jacking prevention 2400/528 . Overheating or overcooling prevention WARNING Group E05Y 2400/528 is incomplete pending reclassification of documents from group E05Y 2800/414. Groups E05Y 2800/414 and E05Y 2400/528	2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice 2400/818 Visual WARNING Group E05Y 2400/818 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58 should be considered in order to perform a
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/508 of detection 2400/51 2400/51 of position, of back drive 2400/512 of speed 2400/52 2400/52 . Safety arrangements associated with the wing motor 2400/52 . Back-drive prevention 2400/525 . Car-jacking prevention 2400/528 . Overheating or overcooling prevention WARNING Group E05Y 2400/528 is incomplete pending reclassification of documents from group E05Y 2800/414. Groups E05Y 2800/414 and E05Y 2400/528 should be considered in order to perform a	2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice 2400/818 Visual WARNING Group E05Y 2400/818 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504 of control, of software 2400/506 of counterbalance 2400/508 of detection 2400/51 of position, of back drive 2400/512 of electric power 2400/514 of speed 2400/52 Safety arrangements associated with the wing motor 2400/522 Back-drive prevention 2400/525 Car-jacking prevention 2400/528 Overheating or overcooling prevention WARNING Group E05Y 2400/528 is incomplete pending reclassification of documents from group E05Y 2800/414. Groups E05Y 2800/414 and E05Y 2400/528 should be considered in order to perform a complete search.	2400/662 by optical waves 2400/664 by radio waves 2400/80 by radio waves WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice 2400/818 Visual WARNING Group E05Y 2400/818 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58 should be considered in order to perform a complete search.
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504	2400/66 2400/662 2400/664 2400/664 2400/80 User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 - Feedback to user, e.g. tactile 2400/812 - Acoustic 2400/814 - Sound emitters, e.g. loudspeakers 2400/816 - Visual WARNING Group E05Y 2400/818 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58 should be considered in order to perform a complete search.
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504	2400/66 2400/662 by optical waves 2400/664 by radio waves 2400/80 . User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 Feedback to user, e.g. tactile 2400/812 Acoustic 2400/814 Sound emitters, e.g. loudspeakers 2400/816 Voice 2400/818 Visual WARNING Group E05Y 2400/818 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58 should be considered in order to perform a complete search. 2400/82 Images; Symbols 2400/822 Light emitters, e.g. light emitting diodes
group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search. 2400/504	2400/66 2400/662 2400/664 2400/664 2400/80 User interfaces WARNING Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search. 2400/81 - Feedback to user, e.g. tactile 2400/812 - Acoustic 2400/814 - Sound emitters, e.g. loudspeakers 2400/816 - Visual WARNING Group E05Y 2400/818 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58 should be considered in order to perform a complete search.

2400/85 . . User input means 2600/45 . . in or on the fixed frame 2600/452 . . in or on the floor or wall WARNING 2600/454 . . in or on the motor Group E05Y 2400/85 is impacted by 2600/456 . . in or on a suspension member reclassification into groups E05Y 2400/8505, 2600/458 . . in or on a transmission member E05Y 2400/851 and E05Y 2400/8515. 2600/46 . . in or on the wing All groups listed in this Warning should be 2600/50 . Mounting methods; Positioning considered in order to perform a complete 2600/502 . . Clamping search. 2600/504 . . Expansion 2400/8505 . . . User authentication, e.g. biometric 2600/506 . Plastic deformation 2600/508 . . . Riveting WARNING 2600/51 . . Screwing or bolting Group E05Y 2400/8505 is incomplete 2600/52 . . Toolless pending reclassification of documents from 2600/522 . . . Axial stacking groups E05Y 2400/80, E05Y 2400/85 and 2600/524 . . . Friction E05Y 2800/426. 2600/526 . . . Gluing or cementing All groups listed in this Warning should be 2600/528 . . . Hooking, e.g. using bayonets; Locking considered in order to perform a complete 2600/53 . . . Snapping search. 2600/54 . . Welding 2600/56 . Positioning, e.g. re-positioning, or pre-mounting 2400/851 . . . Voice **WARN**ING WARNING Group E05Y 2600/56 is impacted by Group E05Y 2400/851 is incomplete pending reclassification of documents from reclassification into group E05Y 2600/58. groups E05Y 2400/80 and E05Y 2400/85. Groups E05Y 2600/56 and E05Y 2600/58 Groups E05Y 2400/80, E05Y 2400/85 and should be considered in order to perform a E05Y 2400/851 should be considered in complete search. order to perform a complete search. 2600/58 . . . by using indicators or markings, e.g. scales 2400/8515 . . . Smart phones; Tablets WARNING **WARNING** Group E05Y 2600/58 is incomplete pending reclassification of documents from groups Group E05Y 2400/8515 is incomplete E05Y 2400/818 and E05Y 2600/56. pending reclassification of documents from groups E05Y 2400/80 and E05Y 2400/85. Groups E05Y 2400/818, E05Y 2600/56 and E05Y 2600/58 should be considered in order Groups E05Y 2400/80, E05Y 2400/85 and E05Y 2400/8515 should be considered in to perform a complete search. order to perform a complete search. 2600/60 . Mounting or coupling members; Accessories 2400/852 . . . Sensors therefor 2600/61 . . Threaded members 2400/854 . . . Switches 2600/62 . . Bolts 2400/856 . . . Actuation thereof 2600/622 . . Dowels; Pins 2400/858 by body parts, e.g. by feet 2600/624 . . Nuts 2400/86 by hand 2600/626 . . Plates or brackets Mounting or coupling arrangements for elements 2600/00 2600/628 . . Profiles; Strips provided for in this subclass 2600/63 . . Retainers 2600/10 . Adjustable 2600/632 . . Screws 2600/11 . . by automatically acting means 2600/634 . . Spacers 2600/12 . . by manual operation 2600/636 . . . Washers 2600/13 . . by motors, magnets, springs or weights Details, accessories and auxiliary operations not . . with position retaining means 2800/00 2600/14 otherwise provided for 2600/20 . . with specific transmission movement 2800/10 . Additional functions 2600/30 . . Adjustment motion 2600/31 . . . Linear motion 2800/102 . . Additional wing movements 2600/312 . . . Horizontal motion 2800/104 . . Heating 2800/106 . . Lighting 2600/314 . . . Vertical motion 2800/108 . . Lubrication 2600/32 . . . Rotary motion 2800/12 . . Sealing 2600/322 . . . around a horizontal axis 2800/122 . . Telescopic action 2600/324 . . . around a vertical axis 2800/13 . . Sequential actions 2600/33 . . . Stepwise motion 2800/15 . Applicability . Mounting location; Visibility of the elements . . Applicable on combinations of fixed and movable 2600/41 . . Concealed 2800/16 wings 2600/412 . . . in the rabbet

CPC - 2025.08 4

2800/162 the wings being coplanar when the movable	2800/269 ball shaped, e.g. spherical
wing is in the closed position	WARNING
2800/17 Universally applicable	Crown E05V 2000/260 is incomplete mending
2800/172 on different wing or frame locations	Group E05Y 2800/269 is incomplete pending reclassification of documents from groups
2800/174 on the left or right side	E05Y 2800/264 and E05Y 2800/268.
2800/176 on different wing types, weights or sizes	
2800/178 on wings having different thicknesses	Groups <u>E05Y 2800/264</u> , <u>E05Y 2800/268</u> and
2800/20 • Combinations of elements	E05Y 2800/269 should be considered in order
2800/205 forming a unit	to perform a complete search.
2800/21 of identical elements, e.g. of identical	2800/27 . Profiles; Strips
compression springs	2800/272 hollow
2800/22 of not identical elements of the same category,	2800/276 U-shaped
e.g. combinations of not identical springs	•
2800/23 of elements of different categories	•
2800/232 of motors and transmissions	2800/28 tubular, annular
2800/234 of motors and brakes; of motors and locks	2800/29 forming a unitary piece with another element
2800/236 of motors and springs	2800/292 having apertures
	2800/296 Slots
1 2	2800/298 having indentations
2800/24 of springs and brakes	2800/30 inclined, angled
2800/242 arranged in parallel relationship	2800/31 eccentric
2800/244 arranged in serial relationship	2800/33 having protrusions
2800/246 with at least one element being redundant	2800/34 • Form stability
2800/25 • Emergency conditions	2800/342 • • Deformable
2800/252 . the elements functioning only in case of	2800/344 • • • elastically
emergency	2800/35 of specific parts
2800/254 the elements not functioning in case of emergency	2800/352 • Frames; Posts
2800/26 • Form or shape	2800/353 fixed
WARNING	
	2800/356 horizontal frame members
Groups <u>E05Y 2800/26</u> , <u>E05Y 2800/30</u> and	2800/358 vertical frame members or posts
E05Y 2800/31 are incomplete pending	2800/36 Movable frames
reclassification of documents from group	2800/362 horizontal frame members
E05Y 2800/264.	2800/364 vertical frame members
All groups listed in this Warning should be	2800/37 • Length, width or depth adjustment
considered in order to perform a complete	2800/372 . Telescopically
search.	2800/40 • Physical or chemical protection
2800/262	2800/402 against corrosion
2800/262 column shaped	2800/404 against component faults or failure
2800/264 compact	WARNING
(Frozen) WARNING	WARNING
Group E05V 2000/264 is no longer used	Group $\underline{E05Y}$ 2800/404 is impacted by
Group E05Y 2800/264 is no longer used for the classification of documents as of	reclassification into group E05Y 2400/502.
May 1, 2024.	Groups <u>E05Y 2800/404</u> and <u>E05Y 2400/502</u>
•	should be considered in order to perform a
The content of this group is being reclassified	complete search.
into groups <u>E05Y 2800/26</u> , <u>E05Y 2800/269</u> ,	2000/406
<u>E05Y 2800/30</u> and <u>E05Y 2800/31</u> .	2800/406 against deformation
All groups listed in this Warning should be	2800/407 plastic deformation
considered in order to perform a complete	2800/409 against faulty mounting or coupling
	2800/41 against finger injury
search.	3
2800/266 curved	WARNING
2800/266 curved 2800/268 cylindrical; disc-shaped; circular	WARNING Group E05Y 2800/41 is impacted by
2800/266 curved	WARNING Group E05Y 2800/41 is impacted by reclassification into group E05Y 2400/54.
2800/266 curved cylindrical; disc-shaped; circular WARNING	WARNING Group E05Y 2800/41 is impacted by reclassification into group E05Y 2400/54. Groups E05Y 2800/41 and E05Y 2400/54
2800/266 2800/268 . curved . cylindrical; disc-shaped; circular WARNING Group E05Y 2800/268 is impacted by	WARNING Group E05Y 2800/41 is impacted by reclassification into group E05Y 2400/54. Groups E05Y 2800/41 and E05Y 2400/54 should be considered in order to perform a
2800/266 2800/268 . curved 2800/268 . cylindrical; disc-shaped; circular WARNING Group E05Y 2800/268 is impacted by reclassification into group E05Y 2800/269.	WARNING Group E05Y 2800/41 is impacted by reclassification into group E05Y 2400/54. Groups E05Y 2800/41 and E05Y 2400/54
2800/266 2800/268 . curved 2800/268 . cylindrical; disc-shaped; circular WARNING Group E05Y 2800/268 is impacted by reclassification into group E05Y 2800/269. Groups E05Y 2800/268 and E05Y 2800/269	WARNING Group E05Y 2800/41 is impacted by reclassification into group E05Y 2400/54. Groups E05Y 2800/41 and E05Y 2400/54 should be considered in order to perform a complete search.
2800/266 2800/268 . curved 2800/268 . cylindrical; disc-shaped; circular WARNING Group E05Y 2800/268 is impacted by reclassification into group E05Y 2800/269.	WARNING Group E05Y 2800/41 is impacted by reclassification into group E05Y 2400/54. Groups E05Y 2800/41 and E05Y 2400/54 should be considered in order to perform a

2800/414 . . against high or low temperatures 2800/682 . Strength alteration by reinforcing, e.g. by applying ribs WARNING WARNING Group E05Y 2800/414 is impacted by reclassification into group E05Y 2400/528. Group E05Y 2800/682 is impacted by reclassification into groups E05Y 2800/676, Groups E05Y 2800/414 and E05Y 2400/528 E05Y 2800/678 and E05Y 2800/683. should be considered in order to perform a complete search. All groups listed in this Warning should be considered in order to perform a complete 2800/416 . . . against fire search. 2800/42 . . against smoke or gas 2800/683 . . . by fibre reinforcement 2800/422 . . against vibration or noise . . against unintended use, e.g. protection against 2800/424 **WARN**ING vandalism or sabotage Group E05Y 2800/683 is incomplete 2800/426 . . . against unauthorised use, e.g. keys pending reclassification of documents from WARNING groups E05Y 2800/676, E05Y 2800/678 and E05Y 2800/682. Group E05Y 2800/426 is impacted by All groups listed in this Warning should be reclassification into group E05Y 2400/8505. considered in order to perform a complete Groups E05Y 2800/426 and E05Y 2400/8505 should be considered in order to perform a complete search. 2800/684 . . Strength alteration by weakening, e.g. by applying grooves 2800/428 . . against water or ice 2800/69 • Permanence of use WARNING 2800/692 . . Temporary use, e.g. removable tools Group E05Y 2800/428 is impacted by 2800/694 . . during manufacturing reclassification into group E05Y 2400/447. 2800/696 . . during transport or storage Groups E05Y 2800/428 and E05Y 2400/447 2800/70 • Retrofitting of elements should be considered in order to perform a 2800/71 . Secondary wings, e.g. pass doors complete search. 2800/72 . Sets of mutually exchangeable elements, e.g. modular 2800/43 . . against wear 2800/73 • Multiple functions 2800/45 . Manufacturing 2800/74 • Specific positions 2800/455 . Extrusion 2800/742 . . abnormal 2800/46 . Injection moulding 2800/744 . . . cleaning or service 2800/465 . Pressing 2800/746 . . . emergency or extended 2800/67 . Materials; Strength alteration thereof 2800/748 . . end 2800/672 . . Glass 2800/75 . intermediate 2800/674 . . Metal 2900/00 Application of doors, windows, wings or fittings 2800/676 . . Plastics thereof **WARNING** . for buildings or parts thereof Group E05Y 2800/676 is incomplete pending 2900/102 . . for cold-rooms reclassification of documents from group 2900/104 . . for elevators E05Y 2800/682. 2900/106 . . for garages Group E05Y 2800/676 is also impacted by 2900/108 . . for hangars reclassification into group E05Y 2800/683. 2900/11 . . for industrial buildings Groups E05Y 2800/676, E05Y 2800/682 and 2900/112 . . for restrooms E05Y 2800/683 should be considered in order 2900/114 . . for showers to perform a complete search. 2900/116 . . for sluices 2900/13 . . Type of wing 2800/678 . . . Elastomers 2900/131 . . . Access panels **WARNING** 2900/132 . . . Doors Group E05Y 2800/678 is incomplete 2900/134 . . . Fire doors pending reclassification of documents from 2900/136 . . . Screens; Insect doors group E05Y 2800/682. 2900/14 . . . Doors disappearing in pockets of a wall, e.g. Group E05Y 2800/678 is also impacted by so-called pocket doors reclassification into group E05Y 2800/683. 2900/142 . . . Partition walls 2900/144 . . . Security grills Groups E05Y 2800/678, E05Y 2800/682 and E05Y 2800/683 should be considered in 2900/146 . . . Shutters order to perform a complete search. 2900/148 . . . Windows 2900/15 . . . Balcony glazing 2800/68 . . Combinations of materials creating distinct article 2900/152 . . . Roof windows

CPC - 2025.08

parts

	G1 11 1
2900/154	Skylights
2900/20	• for furniture, e.g. cabinets
2900/202	• • for display cabinets, e.g. for refrigerated cabinets
2900/204	for display counters, e.g. for refrigerated counters
2900/208	for metal cabinets
2900/21	• • for safety cabinets
2900/212	Doors disappearing in pockets in the furniture body
2900/30	for domestic appliances
2900/302	• • for built-in appliances
2900/304	• • for dishwashers
2900/306	• • for freezers
2900/308	• • for ovens
2900/31	• • for refrigerators
2900/312	for washing machines or laundry dryers
2900/40	• for gates
2900/402	for cantilever gates
2900/404	for railway platform gates
2900/50	• for vehicles
2900/502	for aircraft or spacecraft
2900/504	• • for armoured vehicles
2900/506	• • for buses
2900/508	• for convertibles
2900/51	for railway cars or mass transit vehicles
2900/512	• • for recreational vehicles
2900/514	• • for ships
2900/516	• • for trucks or trailers
2900/518	for working vehicles
2900/53	Type of wing
2900/531	Doors
2900/532	Back doors or end doors
2900/534	Fuel lids, charger lids
2900/535	Hatch covers, e.g. for recreational vehicles or
	armoured vehicles
2900/536	Hoods
2900/538	Interior lids
2900/54	Luggage compartment lids for buses
2900/542	Roof panels
2900/544	Tailboards, tailgates or sideboards opening
	downwards
2900/546	Tailboards, tailgates or sideboards opening
	upwards
2900/548	Trunk lids
2900/55	Windows
2000/00	Subject matter not atherwise provided for in this
2999/00	Subject-matter not otherwise provided for in this subclass
	SUDCIASS