

PG 8582 CD [WW AD CM]

Washer-disinfector

with liquid dispensing, hot air drying DryPlus & conductivity monitoring.



- Perf./cycle, e.g. 8 DIN mesh trays or 1-2 MIS sets
- Safety Wash pressure, spray arm and conductivity monitoring
- Efficient hot air drying DryPlus
- Total security link to process documentation possible

EAN: 4002516399414 / Material number: 11697010 / Old Material Number: 62858260GB

Construction type Freestanding, can be built-under, wide, without lid under, with	Old Material Number: 62858260GB	
Casing Stainless steel Can be built-under AutoClose – automatic door lock Buzzer, acoustic signal at end of programme Service-friendly design Application Suitable for hospitals Suitable for outpatient surgeries Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] All Sets per cycle [num	Construction type and version	
Can be built-under AutoClose — automatic door lock Buzzer, acoustic signal at end of programme Service-friendly design Application Suitable for hospitals Suitable for floctors' surgeries Suitable for foctors' surgeries Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] Say secue and per cycle [number] An sets per cycle [number] An	Construction type	0,
AutoClose – automatic door lock Buzzer, acoustic signal at end of programme Service-friendly design Application Suitable for hospitals Suitable for doctors' surgeries Suitable for outpatient surgeries Suitable for gripe brigades and rescue services Capacity DIN mesh trays per cycle [number] BYN specula per cycle [number] AN sets per cycle [number] AN sets per cycle [number] Lumened instruments per cycle [number] AN sets pe	Casing	Stainless steel
Buzzer, acoustic signal at end of programme Service-friendly design Application Suitable for hospitals Suitable for doctors' surgeries Suitable for outpatient surgeries Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] Service [number] AN sets per cycle lumber] AN sets per cycle lumber and sets per cycle	Can be built-under	•
Service-friendly design Application Suitable for hospitals Suitable for doctors' surgeries Suitable for outpatient surgeries Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] BY Secula per cycle [number] AN sets per cycle [number] AN outleast per cycle [number] AN o	AutoClose — automatic door lock	•
Service-friendly design Application Suitable for hospitals Suitable for doctors' surgeries Suitable for outpatient surgeries Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] BY Secula per cycle [number] AN sets per cycle [number] AN outleast per cycle [number] AN o	Buzzer, acoustic signal at end of programme	•
Suitable for hospitals Suitable for doctors' surgeries Suitable for outpatient surgeries Suitable for outpatient surgeries Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] BYN specula per cycle [number] AIS sets per cycle [number] AN sets per cycle [number] AN sets per cycle [number] AN sets per cycle [number] Lumened instruments per cycle [number] APerformance data Circulation pump, Qmax in I/min Wash cabinet usable capacity in I Tested operating hours Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Ontrol system Control type TouchControl Programme selection Direct-access pushbuttons Ax delay start in h Programme positions [number] Programme programme positions [number] A O value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection cable in m Possible voltage variant 1 Electrical connection Blectrical connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		•
Suitable for doctors' surgeries Suitable for outpatient surgeries • Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] BY Set Sper cycle [number] AN sets per cycle [number] AN sets per cycle [number] AN sets per cycle [number] Lumened instruments per cycle [number] Wash cabinet usable capacity in I Tested operating hours Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Ontrol system Control type Touch Control Programme selection Direct-access pushbuttons Max. delay start in h Programmes [number] Programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection cable in m Possible voltage variant 1 Electrical connection BISS A S A S A S A S A C 400V 50HZ	Application	
Suitable for outpatient surgeries Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] 8 GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Lumened instruments per cycle [number] 44 Performance data Circulation pump, Qmax in l/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours 15000 Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C 93 Control system Control type Touch On MSetal Direct-access pushbuttons 19 Max. delay start in h 24 Programme selection 19 Programme positions [number] 19 Free programme positions [number] 2 A0 value controls 19 Free programme sequence display 19 Frogramme sequence display 19 Frogramme sequence display 19 Fred connection 10 Electrical connection 10 Electrical tonnection 20 Fossible voltage variant 1 Electrical connection 20 Base Acc 400V 50HZ	Suitable for hospitals	•
Suitable for fire brigades and rescue services Capacity DIN mesh trays per cycle [number] MIS sets per cycle [number] AN sets per cycle [number] Lumened instruments per cycle [number] AV Performance data Circulation pump, Qmax in I/min Wash cabinet usable capacity in I Tested operating hours Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Control system Control type Touch Control Programme selection Direct-access pushbuttons Max. delay start in h Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electric heater rating in kW Fossible voltage variant 1 Electrical connection AC 400V 50HZ Base Automatic prograting in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection San AC 400V 50HZ	Suitable for doctors' surgeries	•
Capacity DIN mesh trays per cycle [number] 8 GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Lumened instruments per cycle [number] 44 Performance data Circulation pump, Qmax in I/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours 15000 Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C 93 Control system Control type Touch Control Programme selection Touch on MSetal Direct-access pushbuttons Max. delay start in h 24 Programmes [number] 19 Programmes [number] 19 Free programme positions [number] 2 AO value controls Automatic programme restart 1. Time left display 1. Time left display 1. Programme sequence display 1. Selectable display languages 1. Standard electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m 1.80 Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ	Suitable for outpatient surgeries	•
Capacity DIN mesh trays per cycle [number] 8 GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Lumened instruments per cycle [number] 44 Performance data Circulation pump, Qmax in I/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours 15000 Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C 93 Control system Control type Touch Control Programme selection Touch on MSetal Direct-access pushbuttons Max. delay start in h 24 Programmes [number] 19 Programmes [number] 19 Free programme positions [number] 2 AO value controls Automatic programme restart 1. Time left display 1. Time left display 1. Programme sequence display 1. Selectable display languages 1. Standard electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m 1.80 Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ	Suitable for fire brigades and rescue services	•
GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Lumened instruments per cycle [number] 44 Performance data 500 Circulation pump, Qmax in I/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours 15000 Shortest programme running time (cleaning and disinfection) in min 22 Maximum final rinse temperature in °C 93 Control system 500 Control type TouchControl Programme selection Touch On MSetal Direct-access pushbuttons • Max. delay start in h 24 Programmability programmabile Programmes [number] 19 Free programme positions [number] 2 A0 value controls • Automatic programme restart • Time left display • Programme sequence display • Selectable display languages • Standard electrical connection AC 230V 50HZ <td>Capacity</td> <td></td>	Capacity	
GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Lumened instruments per cycle [number] 44 Performance data 500 Circulation pump, Qmax in I/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours 15000 Shortest programme running time (cleaning and disinfection) in min 22 Maximum final rinse temperature in °C 93 Control system TouchControl Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons • Max. delay start in h 24 Programmability programmabile Programmes [number] 19 Free programme positions [number] 2 A0 value controls • Automatic programme restart • Time left display • Programme sequence display • Selectable display languages • Standard electrical connection AC 230V 50HZ		8
AN sets per cycle [number] 2-3 Lumened instruments per cycle [number] 44 Performance data Circulation pump, Qmax in I/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours 15000 Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C 93 Control system 5000 Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons 5000 Max. delay start in h 24 Programmability programmes [number] 19 Free programme positions [number] 2 AO value controls 4000 Automatic programme restart 5000 Time left display 5000 Programme sequence display 5000 Selectable display languages 5000 Standard electrical connection 5000 Electric heater rating in kW 5.50 Total rated load in kW 6.30 Possible voltage variant 1 1 Electrical connection 3N AC 400V 50HZ		42
AN sets per cycle [number]		1-2
Lumened instruments per cycle [number] Performance data Circulation pump, Qmax in I/min Wash cabinet usable capacity in I Tested operating hours Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C 93 Control system Control type Touch Control Programme selection Direct-access pushbuttons Max. delay start in h Programmes [number] Free programme positions [number] Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electrical connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ	-	2-3
Circulation pump, Qmax in I/min Wash cabinet usable capacity in I Tested operating hours Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Qontrol system Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons Max. delay start in h Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electric heater rating in kW Total rated load in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3 N AC 400V 50HZ		44
Wash cabinet usable capacity in I Tested operating hours Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Control system Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons Max. delay start in h Programmability Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electric heater rating in kW Total rated load in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection SIAU SIAU SIAU SIAU SIAU SIAU SIAU SIAU	Performance data	
Wash cabinet usable capacity in I Tested operating hours Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Control system Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons Max. delay start in h Programmability Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electric heater rating in kW Total rated load in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection SIAU SIAU SIAU SIAU SIAU SIAU SIAU SIAU	Circulation pump, Qmax in I/min	500
Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Control system Control type Programme selection Direct-access pushbuttons Max. delay start in h Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electric heater rating in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection SI Duch Control 93 24 94 95 96 10 10 10 10 10 10 10 10 10 1		145.00
Shortest programme running time (cleaning and disinfection) in min Maximum final rinse temperature in °C Control system Control type TouchControl Programme selection Direct-access pushbuttons Max. delay start in h Programmability Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electric heater rating in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection SI AC 230V 50HZ	Tested operating hours	15000
Maximum final rinse temperature in °C Control system Control type TouchControl Programme selection Direct-access pushbuttons Max. delay start in h Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electric heater rating in kW Total rated load in kW Fuse rating in A Length of mains connection Possible voltage variant 1 Electrical connection STUDE Touch Control Touch Control Touch On MSetal Page and Setal Ad 24 Programmable Programmable Programmable Programmable Televariant on Setal Touch on MSetal Touch on MSetal Touch on MSetal Ac 24 Programmable Programmable Pour programmable Touch on MSetal Ac 24 Programmable Pour programmable Touch on MSetal Ac 24 Programmable Pour programmable Touch on MSetal Touch on MSetal Ac 24 Programmable Page and Setal Touch on MSetal Touch on MSetal Touch on MSetal Ac 24 Programmable	Shortest programme running time (cleaning and	22
Control systemTouchControlControl typeTouch On MSetalProgramme selectionTouch on MSetalDirect-access pushbuttons•Max. delay start in h24ProgrammabilityprogrammableProgrammes [number]19Free programme positions [number]2A0 value controls•Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connectionAC 230V 50HZElectric heater rating in kW5.50Total rated load in kW6.30Fuse rating in A30-32Length of mains connection cable in m1.80Possible voltage variant 1Electrical connectionElectrical connection3N AC 400V 50HZ		
Control type Programme selection Direct-access pushbuttons Max. delay start in h Programmes [number] Free programmes positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Electrical connection Electric heater rating in kW Fuse rating in A Length of mains connection Programme selection Touch on MSetal Touch on MSetal Touch on MSetal Touch on MSetal Programmable Programmable Programmable Programmable Programmable Programme sequence		93
Programme selection Direct-access pushbuttons Max. delay start in h Programmability Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electric heater rating in kW Fuse rating in A Length of mains connection Direct-access pushbuttons • Touch on MSetal • 24 Programmable Programmable 19 19 2 4 • • • • • • AC 230V 50HZ Electric heater rating in kW Fuse rating in A Booksible voltage variant 1 Electrical connection SN AC 400V 50HZ		T 10 11
Direct-access pushbuttons Max. delay start in h Programmability Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electric heater rating in kW Total rated load in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection \$\frac{24}{24}{24}{24} Programmable 19	**	
Max. delay start in h24ProgrammabilityprogrammableProgrammes [number]19Free programme positions [number]2A0 value controls•Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connectionAC 230V 50HZElectric heater rating in kW5.50Total rated load in kW6.30Fuse rating in A30-32Length of mains connection cable in m1.80Possible voltage variant 13N AC 400V 50HZ		
Programmability programmable Programmes [number] 19 Free programme positions [number] 2 A0 value controls Automatic programme restart Time left display • Programme sequence display Selectable display languages • Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ	·	
Programmes [number] 19 Free programme positions [number] 2 AO value controls • Automatic programme restart • Time left display • Programme sequence display • Selectable display languages • Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection and 1.80 Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		
Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		
A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		
Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		2
Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 20-32 Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		<u> </u>
Programme sequence display Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ	. 9	<u> </u>
Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		· · · · · · · · · · · · · · · · · · ·
Standard electrical connection AC 230V 50HZ Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m 1.80 Possible voltage variant 1 3N AC 400V 50HZ		<u> </u>
Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m 1.80 Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		•
Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m 1.80 Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		
Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m 1.80 Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		
Fuse rating in A 30-32 Length of mains connection cable in m 1.80 Possible voltage variant 1 30 AC 400V 50HZ		
Length of mains connection cable in m Possible voltage variant 1 Electrical connection 1.80 3N AC 400V 50HZ	Total rated load in kW	
Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ		
Electrical connection 3N AC 400V 50HZ	-	1.80
Electric heater rating in kW 8.50		
	Electric heater rating in kW	8.50



PG 8582 CD [WW AD CM]

Washer-disinfector

with liquid dispensing, hot air drying DryPlus & conductivity monitoring.



EAN: 4002516399414 / Material number: 11697010 / Old Material Number: 62858260GB

Old Material Number: 62858260GB	
Total rated load in kW	9.30
Fuse rating in A	15-16
Possible voltage variant 2	
Electrical connection	AC 230V 50HZ
Electric heater rating in kW	2.50
Total rated load in kW	3.30
Fuse rating in A	15-16
Water connection/drainage	
Cold water [number]	1
Cold water for steam condenser [number]	1
Hot water [number]	1
Required flow pressure in kPa	200-1000
DI water [number]	1
Maximum delivery head for drain pump in cm	100
Maximum water hardness (cold water/hot water) in mmol/l	10.70
	22
Drain pump [DN]	
Integrated water softener	\\\/.\\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Water protection system	Waterproof system
Dimensions and weight	000
External dimensions, net height in mm	820
External dimensions, net width in mm	900
External dimensions, net depth in mm	600
Wash cabinet, usable height in mm	520
Wash cabinet, usable width in mm	530
Net weight in kg	98
Drying unit	
Integrated drying unit	*
Fan in kW	0.30
Heater element in kW	2.20
Air throughput in m³/h	60
Time setting in 1-minute increments	0-120
HEPA filter class	H14
HEPA filter filtration efficiency (in accordance with DIN EN 1822) in %	99.99
HEPA filter service life in h	500
	300
Dimensions and weight	1005
External dimensions, gross height in mm	1095
External dimensions, gross width in mm	1200
External dimensions, gross depth in mm	800
Wash cabinet, depth of upper basket in mm	474
Wash cabinet, depth of lower basket in mm	520
Gross weight in kg	133
Emissions data	
Emission sound pressure level in the workplace	<70 dB(A) re 20 μPa
Heat dissipation into the room in MJ/h	1.45
Features	
Additional integrated dispenser pumps (optional)	•
Volume flow control	•



EAN: 4002516399414 / Material number: 11697010 /

PG 8582 CD [WW AD CM]

Washer-disinfector

with liquid dispensing, hot air drying DryPlus & conductivity monitoring.



Old Material Number: 62858260GB Customer Service interface Extensive components (option) **Programmes** Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT + Vario TD ENT Optics Special 93 °C-10' Ophthalmology Ophtha tray A 207 Baby bottles Theatre shoes Ward utensils Universal ٠ Features 1 door dispenser for rinsing agent 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralising agent Steam condenser Spray pressure monitoring Spray arm monitoring Conductivity monitoring Multi-component filter system Variable-speed heater pump Load carrier – direct coupling DryPlus In-door salt container Setting options for process chemicals (3 x 5 I / 2 x 10 I) Wash cabinet seamlessly welded using laser technology Heater elements outside wash cabinet Wash cabinet made from high-quality stainless steel (1.4301/304)Connection options RS 232 serial interface (optional) WiFi via DataDiary (optional) Ethernet interface (optional) Standards, test certificates and symbols VDE (electrical safety) IP safety class according to EN 60529: IP 21 EN 61010-2-040 RoHS guideline 2011/65/EU EU medical device class IIb Standards, test certificates and symbols EN 61010-1