GUARDBOX 33



Product description

MAIN FEATURES

The Guardbox 33 is an aluminum enclosure with a timeless design in various sizes and excecutions. In addition to handiness, shape and color, it impresses with its robust construction. Even in the standard version of the box with ventilation slots, it achieves IP30 and can be upgraded to IP65 without openings (protected against dust and water jets). The enclosure also offers excellent EMC shielding.



- > Sturdy
- > Different sizes | scalable depth
- > No visible screws
- > Optional EMC shielding
- > Heat dissipation with optional ventilation slots
- > Mounting kits for Eurocards
- Checked for shock and vibration according to EN50155 | EN61373
- > Adjustable folding feet
- > Optional handles

PRODUCT VARIETY

- Standard versions (6 different sizes)
- IP54 combined with EMC protection
- IP65

POSSIBLE CUSTOMIZATIONS

- Depth
- Different colors
- Handles
- Special mounting options (e.g. wall mounting or installation)

TYPICAL APPLICATIONS

- Test and measurement equipment
- Laboratory and service equipment
- Equipment on train, trams, etc.

183.5 x 111 mm

GUARDBOX 33



Executions

SIZES

Enclosure 0: 129.5 x 55 mm
 Enclosure 1: 129.5 x 71.5 mm
 Enclosure 2: 230.5 x 55 mm
 Enclosure 3: 230.5 x 89 mm

• Enclosure 5: 230.5 x 41 mm

Enclosure 5 230.5 x 41 mm

Enclosure 2 230.5 x 55 mm

Enclosure 3 230.5 x 89 mm

Enclosure 4 183.5 x 111 mm

Tailored to customers needs, the Guardbox 33 is available in six different sizes.

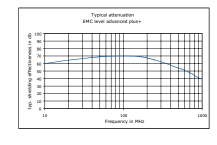
EXECUTIONS

• Enclosure 4:

STANDARD

Scope of delivery:

- EMC level basic plus+
- Top and bottom extrusions as well as front panels have conductive connections (this protects electronics from interference)



Enclosure 0 129.5 × 55 mm

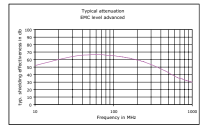
Enclosure 1



EMC PROTECTION

Scope of delivery:

- EMC level advanced
- Standard enclosure and EMC gasket set
- EMC enclosure for demanding applications

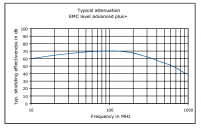


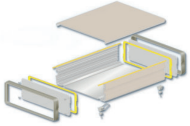


IP54 AND EMC PROTECTION

Scope of delivery:

- EMC level advanced plus+
- Standard enclosure and IP54 / EMC set
- EMC enclosure for demanding applications
- Protects electronics from splash water and dust

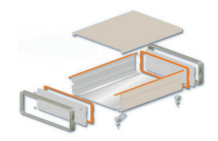




IP6.5

Scope of delivery:

 Protects electronics against dust and water jets from all directions



GUARDBOX 33



Executions

COLOR (POWDER COATING)

 Bottom and cover: Light gray (RAL 7035), black (RAL 9005), stone gray (RAL 7032), other colors on request (MOQ: 10 pieces, no stock)

• Frame: Light gray (RAL 7035), black (RAL 9011), stone gray (RAL 7030)

COMPLETE ENCLOSURE SETS

Complete enclosure with EMC base level. The sets contain all necessary parts.

- 1 basic enclosure without air perforation
- 2 frames
- 2 front / rear panels without air perforation
- 1 set assembly material

Enclosure	Color	Depth			
		120 mm 4.72"	180 mm 7.08"	240 mm 9.44"	300 mm 11.81"
0	Black	33E012-25	33E018-25	33E024-25	-
0	Light gray	33E012-45	33E018-45	33E024-45	-
1	Black	33E112-25	33E118-25	33E124-25	-
1	Light gray	33E112-45	33E118-45	33E124-45	-
2	Black	-	-	33E224-25	33E230-25
2	Light gray	-	-	33E224-45	33E230-45
3	Black	-	-	33E324-25	33E330-25
3	Light gray	-	-	33E324-45	33E330-45
4	Black	-	33E418-25	33E424-25	33E430-25
4	Light gray	-	33E418-45	33E424-45	33E430-45
5	Black	-	33E518-25	33E524-25	-
5	Light gray	-	33E518-45	33E524-45	-

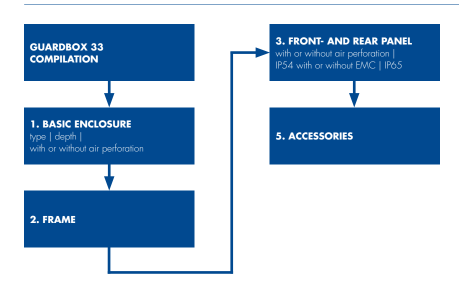


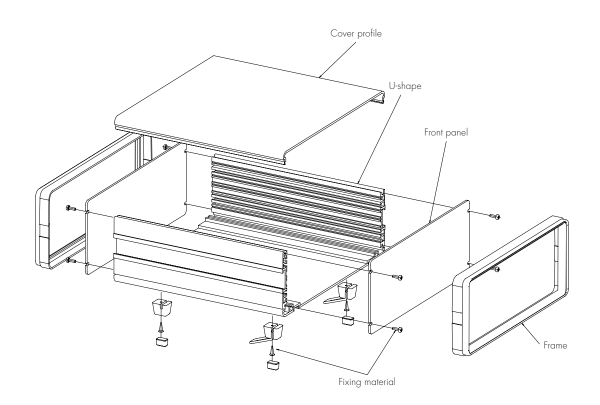
GUARDBOX 33



Product structure

CONFIGURATION





GUARDBOX 33



Product structure

BASIC ENCLOSURE

- Aluminum profile
- Powder coated
- With or without air perforation slots in bottom

Scope of delivery:

- 1 U-shaped bottom
- 1 cover

Basic enclosure light gray:

Enclosure	Without a	With air perforation				
Depth mm	120	180	240	300	240	300
Depth inch	4.72	7.08	9.44	11.81	9.44	11.81
0	33E717	33E721	33E725			
1	33E705	33E709	33E713			
2			33E733	33E737	33E734	33E738
3			33E757	33E761	33E758	33E762
4		33E777	33E781	33E785	33E782	33E786
5		33E741	33E744			



Basic enclosure black:

Enclosure	Without air	perforation	With air perforation			
Depth mm	120	0 180 240 300		240	300	
Depth inch	4.72	7.08	9.44	11.81	9.44	11.81
0	33E717-06	33E721-06	33E725-06			
1	33E705-06	33E709-06	33E713-06			
2			33E733-06	33E737-06	33E734-06	33E738-06
3			33E757-06	33E761-06	33E758-06	33E762-06
4		33E777-06	33E781-06	33E785-06	33E782-06	33E786-06
5		33E741-06	33E744-06			



Basic enclosure stone gray:

Enclosure	Without air	perforation	With air perforation			
Depth mm	120	180	240	300	240	300
Depth inch	4.72	7.08	9.44	11.81	9.44	11.81
0	33E717-00	33E721-00	33E725-00			
1	33E705-00	33E709-00	33E713-00			
2			33E733-00	33E737-00	33E734-00	33E738-00
3			33E757-00	33E761-00	33E758-00	33E762-00
4		33E777-00	33E781-00	33E785-00	33E782-00	33E786-00
5		33E741-00	33E744-00			



GUARDBOX 33



Product structure

FRAME

- Protects the entire enclosure
- High quality plastic, UL94 V-0

Scope of delivery:

- 1 plastic frame
- For one Guardbox 33 two frames have to be ordered

Enclosure	Light gray	Black	Stone gray
0	33-000-03	33-000-06	33-000
1	33-001-03	33-001-06	33-001
2	33-002-03	33-002-06	33-002
3	33-003-03	33-003-06	33-003
4	33-004-03	33-004-06	33-004
5	33-005-03	33-005-06	33-005



FRONT / REAR PANEL

- Front / rear panel of 2.5 mm (0.9") anodised aluminum
- Screwed on the front of the enclosure profiles (give the frame a required stability)
- With or without air perforation
- IP54 / EMC protection and IP65

- 1 front / rear panel with or without air perforation
 (for one two front / rear panels have to be ordered)
- IP54 / EMC protection and IP65 set: 1 front, 1 rear panel,
 2 self-adhesive seals, sealing hose, washers
- Torque of mounting screws (IP protection): 0.7 to 0.75 Nm

= 0.6 E 2.32 ⋅0.1 y, 3.08	n = number of slots	I = distance		10.4	
2			**		
				B + 0.2	
38					+
=0.4 E	C+02 A+02				2.5

Enclosure	Without air perforation	With air perforation	Without air perforation IP65	Without air perforation IP54 / EMC
EMC level	Basic advanced	Basic	-	Advanced plus
0	33E400-50	33E400-51	33-520	33E520
1	33E401-50		33-521	33E521
2	33E402-50	33E402-51	33-522	33E522
3	33E403-50	33E403-51	33-523	33E523
4	33E404-50	33E404-51	33-524	33E524
5	33E405-50		33-525	33E525

Enclosure	A		В		С		D		n	1
	mm	inch	mm	inch	mm	inch	mm	inch		
0	142.3	5.60	63.5	2.50	137.0	5.39	35	1.37	24	126.52
]	142.3	5.60	80	3.14	137.0	5.39	51.5	2.02	24	126.52
2	243.3	9.57	63.5	2.50	238.4	9.38	35	1.37	40	212.92
3	244.4	9.62	97.5	3.83	238.4	9.38	69	2.71	40	212.92
4	197.5	7.77	119.5	4.70	190.6	7.50	91	3.58	32	169.72
5	243.3	9.57	49.5	1.94	238.4	9.38	21	0.82	-	-

GUARDBOX 33



Product structure

REPLACEMENT SEALS IP54 / EMC

- Foamed plastic conductive PET-PU black, UL94 V-0
- Self-adhesive seals

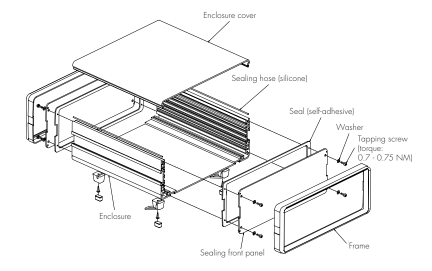
Enclosure	Part No.
0	33E510
1	33E511
2	33E512
3	33E513
4	33E514

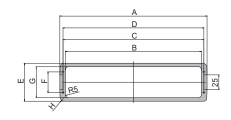
REPLACEMENT SEALS IP65

- Foamed plastic PCV gray, UL94 V-0
- Self-adhesive seals

Enclosure	Part No.
0	33-510
1	33-511
2	33-512
3	33-513
4	33-514

Enclosure	A		В		С		D		E		F		G		н	
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
0	149	5.86	130	5.11	137	5.39	138	5.43	64.5	2.53	35	1.37	52.5	2.06	R6.5	0.25
1	149	5.86	130	5.11	137	5.39	138	5.43	81	3.18	51.5	2.02	69	2.71	R6.5	0.25
2	250	9.84	231	9.09	239	9.40	239	9.40	64.5	2.53	35	1.37	52.5	2.06	R7	0.27
3	251	9.88	231	9.09	239	9.40	240	9.44	98	3.85	69	2.71	86	3.38	R7	0.27
4	204	8.03	184	7.24	191	7.51	193	7.59	120.5	4.74	91	3.58	108.5	4.27	R7.5	0.29
5	249.5	9.82	231	9.09	239	9.40	239	9.40	50	1.96	21	0.82	38	1.49	R7	0.27





GUARDBOX 33



Assembly Material

One set with all necessary materials for mounting one Guardbox 33.

Scope of delivery:

- 4 feet (2 folding feet, UL94 V-0) incl. screws
- 4 tapping screws to assemble the enclosure
- Assembly material for internal extension (10 screws M3 x 8, 10 screw nut M3, 10 nut holders)

Enclosure	Light gray	Black	Stone gray
0 - 4	33-640	33-620	33-621
5	33-641	33-624	33-622

ASSEMBLY INSTRUCTIONS

Scope of delivery:

Detailed assembly instruction (1 page)

Description	Part No.
EMC protection	33E100
Standard, IP65 and IP54 / EMC protection	33-200

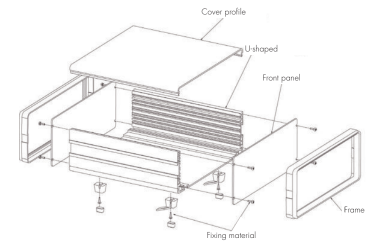
SUPPLEMENTARY EMC GASKET SET

- For EMC level advanced, when using no air perforations
- For EMC level basic, when using air perforations
- Increased EMC level by approximate 10 dB

Scope of delivery:

- 4 berrylium-cooper contact strips
- 2 stainless steel springs

Enclosure	Description	Part No.
0 - 5	Increased by approx. 10 dB	33-642



www.elma.com

GUARDBOX 33



Accessories

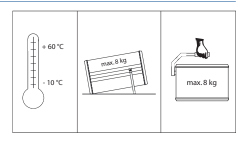
CARRYING HANDLES

- Powder-coated zinc die-cast
- Handle piece: Black polyurethane, UL94 V-0
- Handle can be attached to any position on the side of the groove
- Handle is 90° detent (carrying position has a slight detent)
- According to the enclosure in two widths available

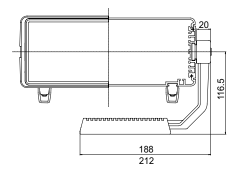
Scope of delivery:

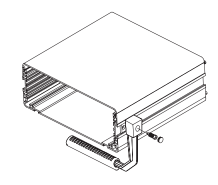
• 1 pre-assembled handle with assembly material

Color	Part No. 212 mm (8.34") for enclosure 2 and 3	Part No. 188 mm (7.40") for enclosure 4
Light gray	33-635	33-636
Black	33-645	33-646
Stone gray	33-630	33-631



Carrying capacity depends on distribution of load and handling. Decreases with dynamic stress.







BRACKET FOR MOUNTING IN CONSOLES

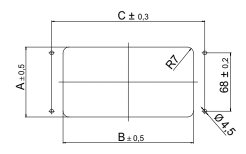
- Mounting brackets of 3 mm (0.11") aluminum sheet
- Angles are pushed to the side of the grooves and with 2 grub screws each M4 x 6 mm positioned
- With mounting brackets as a built-in enclosure in control panels etc. usable

- 2 mounting brackets
- 4 screws M4 x 6 mm

Description	Part No.	
For enclosure 0 - 4	33-650	

Enclosure	A		В		С	
	mm	inch	mm	inch	mm	inch
0	65	2.55	152	5.98	1 <i>7</i> 8.5	
1	81.5	3.2	152	5.98	1 <i>7</i> 8.5	7.02
2	65	2.55	253	9.96	279.5	11
3	99	3.89	254	10	280.5	11.02
4	121	4.76	207	8.14	233.5	9.19





GUARDBOX 33



Accessories

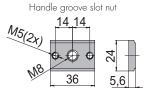
HANDLE CHANNEL AND FOOT SLOT NUT

- Sliding blocks expand the fastening options
- Handle channel stones are pushed into the side groove of the enclosure
- Foot slot nut are used instead of the feet

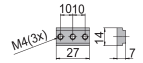
Scope of delivery:

• Sliding blocks incl. screws

Enclosure	Description	Scope of delivery	Part No.
0 - 4	Handle groove	1 piece	33-665
0 - 5	Foot groove	4 pieces	33-666



Foot groove slot nut



SINGLE EUROCARDS MOUNTING SETS

- For the installation of Eurocards $100 \times 160 \text{ mm}$ (3.93 $\times 6.29$ ") with connectors according to IEC60603-2
- Card carrier 1 mm (0.03") galvanized sheet steel for the installation of the enclosure 0 4
- Other use: Vertical mounting of cards in enclosure size 4 (fastening lugs have to be removed)

Scope of delivery:

- 1 card carrier
- Assembly material in set
- A mounting plate has to be ordered if cards are to be mounted horizontally in enclosure sizes 2, 3 and 4

Enclosure	Mounting of cards	Part No.
1, 3 and 4	horizontal	33-205
0 and 2	horizontal	33-204
4	vertical	33-210

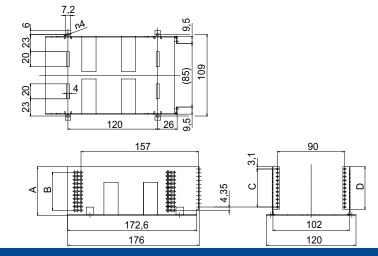
Other versions on request

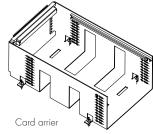


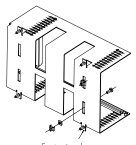


Card mounting horizontally:

Enclosure	A		В		С		D	
	mm	inch	mm	inch	mm	inch	mm	inch
0 and 2	49.76	1.95	7 x 5.08	0.2	7 x 5.08	0.2	41.76	1.64
1, 3 and 4	65	2.55	10 x 5.08	0.2	10 x 5.08	0.2	57	2.24







Fastening lugs (cards mounted vertically)

Note: For vertical mounting of cards in enclosure size 4, fastening lugs have to be removed

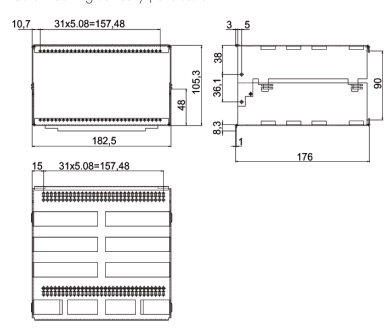
GUARDBOX 33

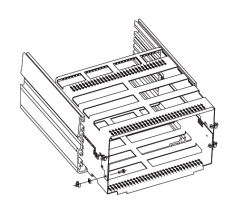


Accessories

SINGLE EUROCARDS MOUNTING SETS

Card mounting vertically | enclosure 4





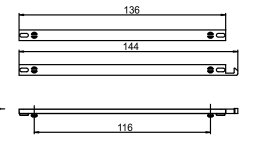
CARD GUIDES

- In each pair, one card guide is fitted with a card locking mechanism
- Light gray UL94 V-0

Scope of delivery:

Card guides in pairs

Enclosure size	Part No.	
160 mm (6.29")	61-034	

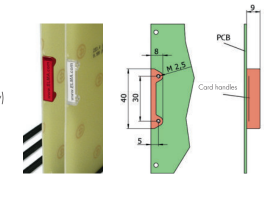


CARD HANDLES

 Card handles made of transparent plastic for better access and labeling of the plug-in plates

- 1 card handle
- Two screws per card handle M2.5 x 5 are needed (ordered separately)

Description	Color	Part No.
Card handle	clear	1091-51
	red	1091-54
Cylindrical screw M2.5 x 5		5571-05
Cylinder head screw torx T8 (M2.5 x 5)		5470-07



GUARDBOX 33



Accessories

MOUNTING SET FOR PLUG-IN UNITS (SINGLE EUROCARDS)

- Galvanised sheet steel plug-in sub-unit allowing 3 U plug-in units (Eurocards 100 x 160 mm with IEC60603-2 connectors and flat or extruded front panels) to be mounted horizontally in the Guardbox 33
- Installation height 12 HP
- Enclosure front panel 129.2 x 61 mm (5.08 x 2.40") is made from 2.5 mm thick anodised sheet aluminum

Scope of delivery:

- 1 plug-in card carrier sub-unit
- 1 front panel with opening for enclosure 1
- Assembly material for sub-unit

Mounting set for plug-in units (single Eurocards):

Description	Part No.
Complete sub-unit for enclosure 1	33-207



- The sub-unit can also be used for enclosure 3 and 4.
 (front panel can be manufactured with openings to your own specifications)
- The corresponding mounting plate must be ordered to install the plug-in block

Description	Part No.
Plug-in block	33-210
Assembly material for plug-in unit	33-616

CARD STOP SET

• Card stoppers are used for card fixation of double Eurocards, if these are installed directly in enclosures 2, 3 and 5

- 4 card stopper made of aluminum profile
- 4 hexagon socket set screws
- 1 hexagon socket key

Enclosure	Part No.			
0 - 5	33-618			



GUARDBOX 33



Accessories

MOUNTING PLATES

- Mounting plates of 2 mm (0.07") thick sheet aluminum
- Dimensions correspond to the respective enclosure size
- Position of the slots allows various mounting arrangements and good air circulation
- The mounting plate is screwed to the grooved enclosure profile

Scope of delivery:

- 1 mounting plate, aluminum raw
- Assembly material included in the basic set

Enclosure	Part No. 180 mm 7.08 inch	Part No. 240 mm 9.44 inch	Part No. 300 mm 11.81 inch			
0 and 1	33-313	33-314				
2, 3 and 5		33-324	33-325			
4		33-344				



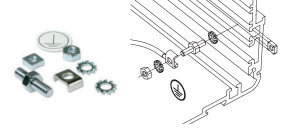
EARTHING TERMINAL

Front panel screws:

Earthing terminal enables EN / VDE / NIV-compliant earthing

- 1 earthing nut M3.5
- 1 threaded bolt M3.5
- 1 clamp bracket
- 2 serrated washers
- 1 nut M3.5
- 1 earthing symbol

Enclosure	Description	Part No.
0 - 5	Earthing terminal	33-619

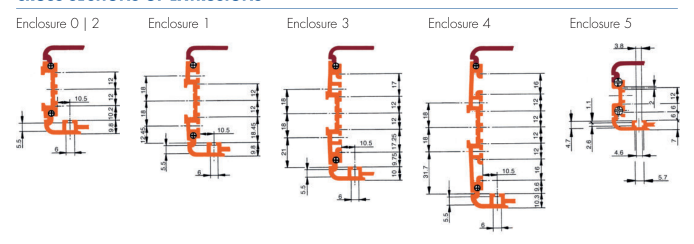


GUARDBOX 33

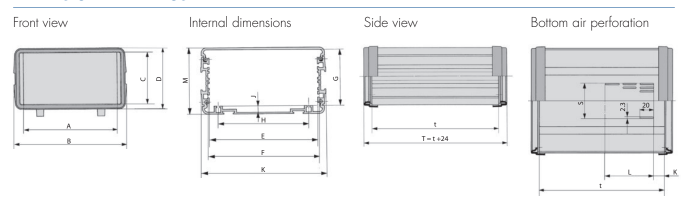


Drawings and dimensions

CROSS SECTIONS OF EXTRUSIONS



DIMENSION DRAWINGS



Туре		۷	æ	U	Q		F Nominal mass	F Board mass	ပ	ī	ſ	¥	M ±0.5	v	L t = 240 9.44"	L t = 300 11.81"	t = 120 4.72"	t = 180 7.08"	t = 240 9.44"	t = 300 11.81"
0	mm inch	129.5 5.1	155.5 6.12	55 2.16	69 2.71	130 5.12	134 5.27	133 5.23	51. <i>7</i> 2.03	109 4.29	7.5 0.29	151 5.94	64 2.52				✓	1	✓	
1	mm inch	129.5 5.1	155.5 6.12	71.5 2.81	85.5 3.37	130 5.12	134 5.27	133 5.23	68.4 2.69	109 4.29	7.5 0.29	151 5.94	80.5 3.1 <i>7</i>				✓	✓	✓	
2	mm inch	230.5 9.07	256.5 10.1	55 2.16	69 2.71	231 9.09	235 9.25	233.35 9.18	51. <i>7</i> 2.03	210 8.26	7.5 0.29	252 9.92	64 2.52	148.1 5.83	45 1 <i>.77</i>	45 1 <i>.77</i>			✓	✓
3	mm inch	230.5 9.07	257.5 10.14	89 3.5	103 4.05	231 9.09	235 9.25	233.35 9.18	85.5 3.36	210 8.26	7.5 0.29	253 9.96	98 3.86	148.1 5.83	45 1 <i>.77</i>	70 2.75			1	✓
4	mm inch	183.5 7.22	210.5 8.29	111 4.37	125 4.92	184 7.24	188 7.4	186.6 7.34	106.9 4.21	163 6.41	7.5 0.29	206 8.11	120 4.72	104.9 4.13	70 2.75	70 2.75		✓	1	✓
5	mm inch	230.5 9.07	256.5 10.1	41 1.61	56 2.2	231 9.09	235 9.25	233.35 9.18	43 1.69	210 8.26	4. <i>7</i> 0.18	249.5 9.82	50 1.97					1	✓	

GUARDBOX 33



Norms

IP PROTECTION CLASSES

- Protection against contact and foreign bodies according to IEC60529
- Protection against water according to IEC60529

Evaluation of classification:

- The test results according to the standard do not entirely exclude leaks and an individual test is therefore recommended in critical cases (with the actual equipment layout)
- The protection class for cabinets and enclosures is specified by IP (International protection) and two indices

Example IP55

Protection against penetration by water jets from all directions

— Complete protection against contact with internal parts and against dust deposition

First index	Contact protection	Foreign body protection
	No special protection	
0≥50	Against large areas of body	Large objects Ø ≥ 50 mm (1.97")
2 Ø≥12.5	Against fingers or objects of similar size	Medium-sized objects $\emptyset \ge 12.5 \text{ mm } (0.49)$
3 ∅≥2.5	Against tools, wires, etc. with a thickness of > 2.5mm	Small objects $\emptyset \ge 2.5 \text{ mm } (0.10'')$
4 ∅≥1	Against tools, wires, etc. with thickness > 1 mm	Grain-like objects Ø ≥ 1.0 mm (0.04'')
5	Complete protection	Dust-protected: Dust deposits are permitted, but their volume must not affect the function of the unit
6	Complete protection	Dust-proof

Second in	ndex	Water protection
0		No special protection
1		Against water dripping vertically
2	15°	Against water dripping at an angle (up to 15° from the vertical)
3	600	Against spray water (any direction up to 60° from the vertical)
4	360°	Against spray water from all directions
5	360°	Against water jets from a nozzle in all directions
6	360°	Against inundation
7		Against immersion
8		Against submersion

GUARDBOX 33



Tests

ENVIRONMENTAL AND MECHANICAL TESTS

The Guardbox 33 was tested after the following tests:

Vibration EN50155 (EN61373)
 Shock EN60068-2-27
 IP protection IEC60529
 Salt spray test DIN50021

Detail information to environmental and mechanical tests:

Tests	Information
Vibration EN50155 (EN61373, category 1, class B)	Eff. acceleration: 7.9 m / s 2 Duration: 5 h / axis Frequency: 5 to 150 Hz Axis of stimulation: X, Y, Z
Shock EN60068-2-27	Shockform: Halfsinus Acceleration: 150 m/s² Duration: 11 ms Number of shocks: 3/axis Total shocks: 18
IP protection IEC60529	IP65: Guardbox 33 with IP65 sealing set IP54: Guardbox 33 with IP54 / EMC sealing set
Salt spray test DIN50021	Salt concentration: 5 g / I Duration: 96 h Temperature: +35 °C

Copyright 2018 by Elma Electronic AG, CH-8620 Wetzikon. Subject to technical modifications, all data supplied without liability.

Please contact our sales team for more details.

China: +86 21 5866 5908 Germany: +49 7231 97 34 0 France: +33 388 56 72 50 Israel: +972 3 930 50 25 Singapore: +65 6479 8552 Switzerland: +41 44 933 41 11 United Kingdom: +44 1234 838 822 United States: +1 510 656 3400