

Enclosures & Components

PCB Accessories

- Card Locks and Card Handles
- Card Holders
- Middle Parts and Protective Covers
- Spacers and Mounting Plates
- Covering Caps and Mounting Brackets



Local Service - global resources



















Elma is a global manufacturer of products for housing electronic systems. The company provides everything from components such as modular enclosures, cabinets and backplanes up to complete standard or custom system platforms. Elma also manufactures precision rotary switches. The company offers fast, flexible response to customer needs and extensive practical knowledge in tailoring solutions to specific applications.

Founded in 1960, Elma is an industry innovator in the design and manufacture of electronic enclosures and passive electronic components. With vast expertise in Eurocard-based platforms, standard architectures include AdvancedTCA, CompactPCI, MicroTCA, Rugged COTS/ATR, VME, VME64x, VPX, VXI, VXS, and more. The company also tailors customised solutions to individual applications ensuring fast and cost-effective results. As a global company, Elma has production and assembly facilities in 8 countries and has representatives in over 40 countries. Elma has a broad base of customers in diverse industries such as telecommunications, industrial control, medical electronics, defense and aerospace.

We provide products superior in quality, reliability, performance, and consistently presents new, innovative designs to the market. Elma also offers design and integration services backed by responsive and knowledgeable technical support.

Our leading quality level is reached through training of all employees and following of systematic procedures per ISO 9001 standards to which Elma has been registered.

Why choose Elma?

Flexibility Elma tailors solutions to individual applications to ensure fast and cost-

effective results.

Experience Extensive practical experience in packaging electronic systems is used

to minimise the time taken to develop new customised solutions without

compromising system performance or reliability.

CompatibilityBecause the two key electromechanical components – enclosures

and backplanes – are made in-house, Elma guarantees compatibility,

consistency and reliability.

Global Resources With manufacturing in Europe, Asia and the USA, customers benefit from

local service backed by global resources.

Custom Solutions

Custom Solutions

Design Capabilities

Production Capabilities











Customisation is the standard at Elma. With an extensive offering of modular standard products as a foundation, we are able to leverage existing solutions and proven design concepts to meet any custom application. This approach ensures that Elma will provide quality, compliant solutions with significantly reduced lead time, cost and risk.

Combined with our integration capability for both embedded systems and switches, we provide a single solution to your outsourcing needs.

Allow us to take your latest product from prototype to production quickly, cost effectively and with reduced risk.

Elma has been a leader in design innovation for over 45 years. We use advanced design software and equipment to perfect your design. We can utilise our vast resource of experienced designers and engineers from facilities all over the world. The result is a superb design solution, completed to your specifications in a timely and cost-efficient manner.

From base components to fully-integrated computing systems, Elma can be your solution partner each step of the way. With production and assembly facilities worldwide, we can meet nearly any need – whether prototypes or high volumes, quickturn deliveries, or highly complex custom designs.

Custom system platforms

- Over 20 years of expertise in system design with emphasis on thermal management
- Specialists in EMC, shock/vibration, system monitoring, reliability and maintainability
- Applications for industrial and rugged environment

Custom backplanes

- Modified standards for all PICMG and VITA specifications
- NSC (non standard-based custom) design
- Proven, reliable high-speed designs with data rates up to 10 Gbps per differential pair

Custom enclosures & components

- Modified standards for IEC, IEEE, ATCA, MicroTCA mechanics or proprietary solutions
- IP protection classes
- EMC security

Custom cabinets

- Industrial, Rugged, Datacom/Server, or Shielded
- Highly complex or unusual configurations in any volume
- Silk screening, painting, tool making, validation testing, and agency certification

Custom rotary switches

- Modifiable switches & LEDs
- Integration of switches, panels and other components
- Custom switch bracket fabrication

Elmaset

3

3: PCB Accessories



| 3.1.1 Card Locks, Card Injector/Ejector Handles | |
|--|-------------------------------|
| | E 3_3 |
| 3.1.2 Card Handles | E 3_4 |
| | |
| | |
| Card Holders acc. to IEC Standard | E 3_5 |
| 3.2.1 Card Holders without Swivel Stop | E 3_5 |
| 3.2.2 Card Holders with Swivel Stop | E 3_5 |
| 3.2.3 Assembly Material | E 3_5 |
| | |
| | |
| Middle Parts | E 3_6 |
| | |
| | |
| | |
| | |
| | |
| Protective Covers for 6 U Printed Boards | E 3_6 |
| | |
| | |
| | |
| | |
| | |
| Spacers and Mounting Plates | E 3_7 |
| Spacers and Mounting Plates 3.5.1 Spacers Series A | E 3_7 E 3_7 |
| | |
| 3.5.1 Spacers Series A | E 3_7 |
| 3.5.1 Spacers Series A 3.5.2 Spacers Series B | E 3_7 E 3_7 |
| 3.5.1 Spacers Series A 3.5.2 Spacers Series B 3.5.3 Spacers Series C | E 3_7 E 3_7 E 3_7 |
| 3.5.1 Spacers Series A 3.5.2 Spacers Series B 3.5.3 Spacers Series C | E 3_7 E 3_7 E 3_7 |
| 3.5.1 Spacers Series A 3.5.2 Spacers Series B 3.5.3 Spacers Series C | E 3_7 E 3_7 E 3_7 |
| 3.5.2 Spacers Series B 3.5.3 Spacers Series C | E 3_7 E 3_7 E 3_7 |
| 3.5.1 Spacers Series A 3.5.2 Spacers Series B 3.5.3 Spacers Series C | E 3_7 E 3_7 E 3_7 |
| 3.5.1 Spacers Series A 3.5.2 Spacers Series B 3.5.3 Spacers Series C | E 3_7 E 3_7 E 3_7 |

3: PCB Accessories



| 3.6 Hexagonal Spacers M3 Thread | E 3_8 |
|---------------------------------|---------|
| | |
| | |
| | |
| | |
| | |
| | |
| 3.7 Covering Caps | E 3_8 |
| | |
| | |
| | |
| | |
| | |
| 3.8 Mounting Brackets | E 3_9 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

m



3.1 Card Locks and Card Handles

- The card lock is easily mounted onto the upper or lower front profile
- When the PCB is pushed home, it is automatically locked into position
- The card eject mechanism can be attached to the top or bottom front edge of the PCB and is used in conjunction with the card lock
- The lever action ensures smooth and jerk-free card removal, especially useful when multi-pole connectors are being used
- Transparent windows in different colours and self-adhesive labels set into the front face of the eject mechanism make card identification easy
- The card lock and eject mechanism does not inhibit the use of front panels
- For recessed cards, a special card lock is available, suitable for use with profile 66-144
- Scope of delivery:
 - Card locks, eject mechanisms, windows and labels

3.1.1 Card Locks, Card Injector/Ejector Handles



3.1.1 Card Locks, Card Injector/Ejector Handles

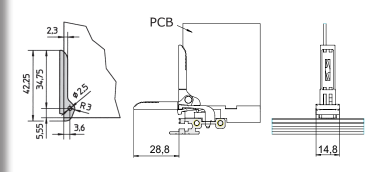
| Description | Colour | Part-No. | |
|----------------------|--------|----------|----------|
| | | 10 pcs. | 100 pcs. |
| Card ejector handles | | 63-151 | 63-152 |
| Card locks | | 63-153 | 63-154 |
| Card locks to 66-144 | | 63-163 | 63-164 |
| Transparent window | Clear | 63-155-1 | 63-156-1 |
| Transparent window | Red | 63-155-4 | 63-156-4 |

• Other colours (yellow, green, blue, orange) upon request

3.1.1.1 Labels

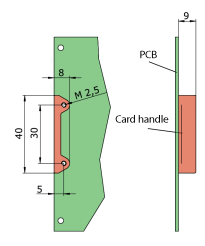
| Description | Part-No. 1 pc. |
|-------------------|-------------------|
| 1 sheet A4 of 105 | 63-161 |





3.1.2 Card Handles





3.1.2 Card Handles

 Coloured, transparent handles which will accept labels facilitate the handling and identification of PCBs

• Scope of delivery:

- 1 card handle
- Two screws M2.5 x 5 are needed per handle and have to be ordered separately

| Description | Colour | Part-No. | |
|--|--------|----------|----------|
| | | 1 pc. | 100 pcs. |
| Card handle | clear | 1091-51 | - |
| | red | 1091-54 | - |
| Cylindrical screw M2.5 x 5 | | - | 1901-05 |
| Torx cylinder head screw M2.5 x 5, size T8 | | 5470-07 | - |
| Labels (1 A4 sheet of 185) | | 1091-59 | - |

• Other colours (blue, yellow, green, orange) upon request

www.elma.com Elmaset E | 3_4

3.2 Card Holders acc. to IEC Standard

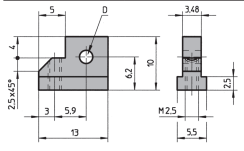
- By using the zinc die-cast card holder, flat front panels can be connected to a PC card to form a plug-in unit to IEC 60297
- The card can be mounted both in the standard position and offset 1 HP (5.08 mm)
- For better positioning of 6 U cards, there is a card holder centre piece made of nylon (see 3.3)
- The injector-/ejector handle can be used with the card holder
- Scope of delivery:
 - 1 card holder
- Assembly material see 3.2.3

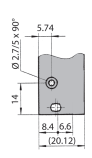
3.2.1 Card Holders without Swivel Stop



3.2.1 Card Holders without Swivel Stop

| Description | Application | D | Part-No. | | |
|---------------------------------|-------------------------------------|-------|----------|---------|----------|
| | | | 1 pc. | 10 pcs. | 100 pcs. |
| Card holder without swivel stop | Without injector/ ejector handle | | 61-156 | 63-366 | 63-466 |
| Card holder without swivel stop | With injector/ejector handle | Ø 2.5 | 61-155 | 63-365 | 63-465 |





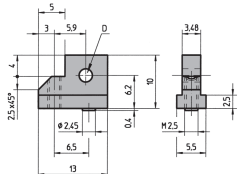
Commo

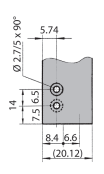
3.2.2 Card Holders with Swivel Stop



3.2.2 Card Holders with Swivel Stop

| Description | Application | D | Part-No. | |
|------------------------------|------------------------------|-------|-----------|-------------|
| | | | 1 pc. | 100 pcs. |
| Card holder with swivel stop | l ejector handle | | 61-156-01 | 61-156-01-2 |
| Card holder with swivel stop | With injector/ejector handle | Ø 2.5 | 61-155-01 | 61-155-01-2 |





3.2.3 Assembly Material



3.2.3 Assembly Material

| Description | Application | Part-No. | |
|--|-------------------|----------|----------|
| | | 1 pc. | 100 pcs. |
| Cross recessed counter- sunk screw M2.5 x 8 | For card holder | 5322-08 | 1906-08 |
| Torx countersunk screw M2.5 x 8, size T8 | For card holder | 5470-21 | - |
| Slotted pan head screw M2.5 x 6 | For printed board | 5571-06 | 1901-06 |
| Torx cylinder head screw M2.5 x 6, size T8 | For printed board | 5470-04 | - |

E | 3_5 Elmaset www.elma.com

3.3 Middle Parts

- Usable for all front panels
- · For positioning and fixing of 6 U and 9 U cards
- Card thickness 1.6 mm
- Self-adhesive, can optionally be screwed onto front panel and printed board
- Material: Plastic black UL94 V-0
- Scope of delivery:
 - Plastic middle part
- Assembly material, see below



3.3 Middle Parts

| For Front Panels out of | A | | Part-No. | |
|-------------------------|-----|------|----------|----------|
| | mm | inch | 10 pcs. | 100 pcs. |
| Aluminium 2.5 mm | 2.5 | 0.10 | 61-960-1 | 61-960-2 |
| Stainless steel | 4.5 | 0.18 | 61-963-1 | 61-963-2 |

Assembly Material

| Description | Part-No. 1 pc. | Part-No. 100 pcs. |
|---|-------------------|----------------------|
| PT-countersunk, 2.5 x 6, cross recessed | 5534-06 | 5534-06-2 |

3.4 Protective Covers for 6 U Printed Boards

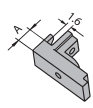
- 1. Slide protective cover between front panel and printed board
- 2. Press adhesive tape on protective cover through pins of connectors to attach onto printed board



3.4 Protective Covers for 6 U Printed Board

- Material: Polyester film mat, thickness 0.2 mm, UL94 VTM-2
- Mechanical protection of soldering side

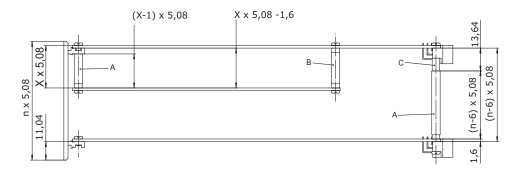
| For Card Depth | | Part-No. |
|----------------|------|-----------|
| mm | inch | |
| 80 | 3.15 | 81-010-01 |
| 160 | 6.30 | 81-010-02 |
| 220 | 8.66 | 81-010-03 |



<u>></u>

3.5 Spacers and Mounting Plates

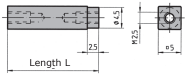
- Four-sided, nickel-plated brass spacers with M2.5 internal threads at both ends
- Using these spacers, additional PCBs may be mounted at a horizontal pitch of 5.08 mm
- Mounting plate is 1.5 mm galvanised steel with mounting holes corresponding to PCBs conforming to IEC 60297



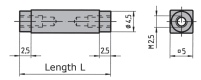
- n * 5.08 = theoretical width of front panel
- x * 5.08 = distance of printed PCBs
- n = multiple of the 5.08 pitch of the selected front panel
- x = selected multiple of the 5.08 pitch for the distance of printed PCBs



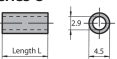
Series A



Series B



Series C



3.5.1 Spacers Series A

- Use between PCB mounting lugs and PCBs
- Gives 5.08 mm pitch

| Length L | | Part-No. |
|----------|------|----------|
| mm | inch | 10 pcs. |
| 5.08 | 0.20 | 63-252 |
| 10.16 | 0.40 | 63-254 |
| 15.24 | 0.60 | 63-256 |
| 20.32 | 0.80 | 63-258 |
| 25.40 | 1.00 | 63-260 |
| 30.48 | 1.20 | 63-262 |
| 35.56 | 1.40 | 63-264 |
| 81.28 | 3.20 | 63-274 |

3.5.2 Spacers Series B

- Use between two PCBs
- Gives 5.08 mm pitch

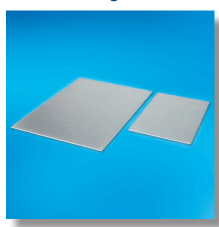
| Length L | | Part-No. 10 pcs. | |
|----------|------|---------------------|--|
| mm | inch | | |
| 13.64 | 0.53 | 63-275 | |
| 18.72 | 0.73 | 63-277 | |
| 23.80 | 0.93 | 63-279 | |
| 28.88 | 1.13 | 63-281 | |

3.5.3 Spacers Series C

• Use between a PCB with connector and a second PCB

| Length L | | Part-No. | |
|----------|------|----------|--|
| mm inch | | 10 pcs. | |
| 7.64 | 0.30 | 63-296 | |

3.5.4 Mounting Plates



3.5.4 Mounting Plates

- · Dimensions identical to eurocard dimensions
- 1.5 mm galvanized sheet steel
- Scope of delivery:
 - 1 mounting plate
- Assembly material, see below

| Height | Dimensions | Part-No. |
|--------|---------------------------------|----------|
| 3 U | 100 x 160 mm (3.93" x 6.29") | 61-350 |
| 6 U | 233.35 x 160 mm (9.18" x 6.29") | 61-351 |

Assembly Material

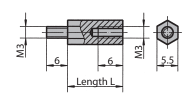
| | Part-No. 100 pcs. |
|---------------------------|----------------------|
| Screws recessed M2.5 x 5 | 1901-05 |
| Screws recessed M2.5 x 18 | 1901-09 |

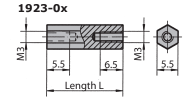
3.6 Hexagonal Spacers M3 Thread

- Galvanized steel
- Ideal for use as supports or spacers
- Scope of delivery:
 - 1 spacer



1922-0x





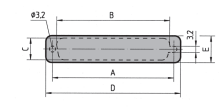
3.6 Hexagonal Spacers, M3 Thread

| Length L | Part-No. | |
|----------|----------|---------|
| mm | inch | 1 pc. |
| 10 | 0.39 | 1922-01 |
| 15 | 0.59 | 1922-02 |
| 20 | 0.78 | 1922-03 |
| 25 | 0.98 | 1922-04 |
| 30 | 1.18 | 1922-05 |
| 40 | 1.57 | 1922-07 |
| 50 | 1.96 | 1922-09 |

| Length L | Part-No. | |
|----------|----------|---------|
| mm | inch | 1 pc. |
| 8.5 | 0.33 | 1923-01 |
| 13.5 | 0.53 | 1923-02 |

3.7 Covering Caps

- The caps, fit openings for D-Sub connectors and can be fitted without special tools
- Material: ABS grey UL94 HB
- Scope of delivery:
 - Plastic covering caps



3.6 Covering Caps

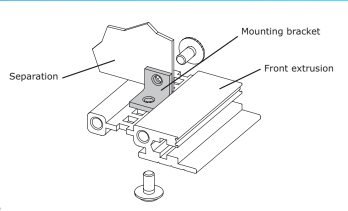


| Opening | | A mm | B mm | C mm | D mm | E mm | Part-No. 10 pcs. | Part-No. 100 pcs. |
|---------|----------|----------------|----------------|----------------|----------------|----------------|---------------------|----------------------|
| DB9 | 9-poles | 25.0 | 20.5 | 11.4 | 32.0 | 14.0 | 63-811 | 63-858 |
| DB15 | 15-poles | 33.3 | 28.8 | 11.4 | 40.3 | 14.0 | 63-812 | 63-859 |
| DB25 | 25-poles | 47.0 | 42.5 | 11.4 | 54.0 | 14.0 | 63-813 | 63-860 |
| DB37 | 37-poles | 63.5 | 59.1 | 11.4 | 70.5 | 14.0 | 63-814 | - |
| DB50 | 50-poles | 61.1 | 56.3 | 14.1 | 68.1 | 16.6 | 63-815 | - |

3.8 Mounting Brackets

- Assembly of a separation
- Separations are manufactured as required by the customer
- Sheet steel
- Scope of delivery:
 - 1 mounting bracket
- Assembly material, see below





3.8 Mounting Brackets

| Description | Part-No. | | |
|-------------------|----------|----------|--|
| | 1 pc. | 100 pcs. | |
| Mounting brackets | 61-416 | 63-656 | |

Assembly Material

| Description | Part-No. | | |
|---|----------|----------|--|
| | 1 pc. | 100 pcs. | |
| Round head screws cross recessed M3 x 6 | 5335-06 | 1912-16 | |
| Round head screws Torx M3 x 6, size T10 | 5473-01 | - | |



Source: Kontron, Germany





Elma Electronic AG

Hofstrasse 93, Postfach CH-8620 Wetzikon Phone +41 44 933 41 11 Fax +41 44 933 42 15 sales@elma.ch



Elma Electronic France SASU

ZA du Buisson Rond F-38460 Villemoirieu Phone +33 4 37 06 21 10 Fax +33 4 37 06 21 19 sales@elma-electronic.fr



Elma Electronic Inc.

44350 Grimmer Blvd. Fremont, CA 94538 Phone +1 510 656 3400 Fax +1 510 656 3783 sales@elma.com

Elma Bustronic Corp.

44350 Grimmer Blvd. Fremont, CA 94538 Phone +1 510 490 7388 Fax +1 510 490 1853 sales@elmabustronic.com

Elma Electronic/Optima EPS

2166 Mountain Industrial Blvd. Tucker, GA 30084 Phone +1 770 496-4000 Fax +1 770 496-4041 sales@elma.com



Elma Trenew Electronic GmbH

Stuttgarter Strasse 11 D-75179 Pforzheim Phone +49 7231 97 34 0 Fax +49 7231 97 34 97 info@elma.de



Elma Electronic Israel Ltd.

34, Modi'in St. IL-I.Z. Sgula Petach Tikva Phone +972 3 930 5025 Fax +972 3 931 3134 sales@elma.co.il



Elma Electronic UK Limited

Solutions House Fraser Road, Priory Business Park Bedford, MK44 3BF Phone +44 1234 838 822 Fax +44 1234 836 650 sales@elma-mektron.co.uk



Elma Electronic Romania SRL

Calea Buziasului Nr. 11 A 300699 Timisoara Phone +40 256 222 290 Fax +40 256 222 490



Elma Electronic

(China) Co., Ltd. 8F, 355, Fu Te Road (West 1) Wai Gao Qiao Free Trade Zone Pudong District Shanghai, 200131, China Phone +86 21 5866 5908 Fax +86 21 5866 5918 sales@elmachina.com



Elma Asia Pacific Pte Ltd

115-A Commonwealth Drive #03-14 Tanglin Halt Industrial Estate 149596 Singapore Phone +65 6479 8552 Fax +65 6479 8662

Your local solution partner:

