LIMANDA Handheld Enclosures Product Drawings Last Updated 6/5/2008

Rose+Bopla Enclosures 7330 Executive Way Frederick, MD 21704 301-696-9800 www.rose-bopla.com rbinfo@pm-usa.com



TECHNICAL DATA:

• Color: Black-gray, similar to RAL 7021.

Ingress Protection: IP 65 to EN 60529.
 NEMA 12

Temperature range: -4°F up to +140°F.

• Material: Enclosure : Polyamide.

Front panel: Anodized Aluminum.

Front panels must be ordered separately.

Gasket: Neoprene

• Surface resistance: 10¹² Ohm to DIN 53482.

• Flammability: UL 94 V2.

• Disruptive Strength: >7Nm to DIN 50014.

Designed for electronic data acquisition and operating systems used in medical technology, instrumentation and control, as well as in automation technology, the truly innovative LIMANDA hand-

Limanda Handheld

held operating enclosure system is offered by Rose+Bopla.

LIMANDA is a two-shell panel enclosure offering IP 65 protection and can be used as a mobile, stationary or semi-stationary system for compact electronics in an upright or a horizontal position.

The break-proof polyamide enclosure comes with three interface compartments in the rear to accomodate connectors and electronic components.

Two recessed screw-on chambers enable adaptation to equipment mounting systems or can be used to accommodate ventilation devices.

When intermediate frames are used, LIMANDA's mounting space can be varied in depth. LIMANDA includes a lid and base as standard. Supplementing the standard product line, a wide variety of accessories, including front panels, stationary mounting adapers, handle sets, and expansion frames are also available.

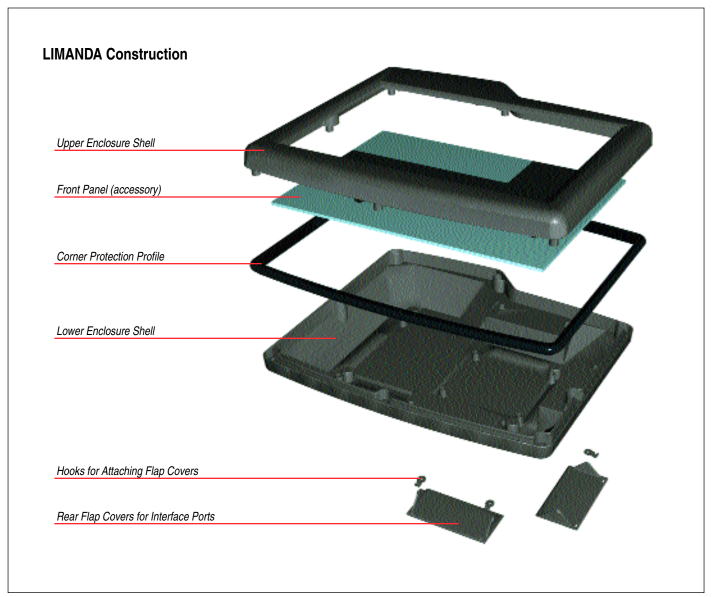
LIMANDA Handheld Operating Enclosure					
Part Number	Model Number	Height (Inches/mm)	Width (Inches/mm)	Depth (Inches/mm)	Drawing
27030200	Limanda II	10.63 / 270	9.76 / 248	2.52 / 64	17-151
27030300	Limanda I	12.24 / 311	11.06 / 281	2.83 / 72	17-152
27030301	Limanda I EMC	12.24 / 311	11.06 / 281	2.83 / 72	17-152
27030317	Limanda I for OP17	12.24 / 311	11.06 / 281	3.82 / 97	17-152

Note: Dimensions are external. Metric is the primary dimension. Inch conversions are for the user's convenience and are for reference only. Accessories shown on drawing page.



4-28 The All-Around Solution



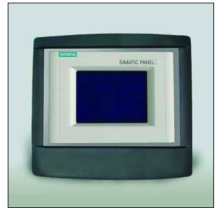




Limanda enclosure systems enable installation of many manual operation panels.



Limanda I for OP 17 Supplied ready for installation of the Siemens OP17 Operator Panel without additional fitting materials



Limanda II With fitted command unit

Limanda

Clockwise from Top Right:

Limanda Handle Set-In mobile applications, the LIMANDA handle provides additional carrying comfort. This accessory is attached by means of a threaded joint to any of the four corners of the enclosure. Battery Compartment-Four AAA or six AA batteries can be stored in the handle. Interface ports-Locking flaps cover the three rear interface ports. These ports are used for the attachment of interfaces, plug connectors, external components, or PCMCIA connections. Cable Connection- LIMANDA can be used in both the horizontal and vertical positions. Cable attachments should lead away from the operator for proper ergonomic and comfortable use. For this reason, sloped surfaces are a standard feature on all four corners, designed to hold cable glands. Adapter for Stationary Mounting-LIMANDA can also be used as a stationary control enclosure. The angle can be adjusted with a knurled thumb screw.











4-30 The All-Around Solution

Limanda II

External Dimensions: L270 x W248 x H64 mm

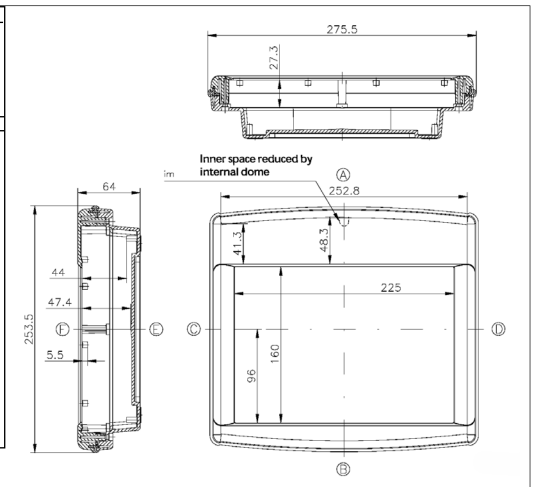
Page 4-28

Standard Features

• 27030200/Limanda II Polyamide, Limanda handheld operating enclosure consists of an upper shell, lower shell, corner protection profile, rear covers for interface ports, and assembly hooks for attaching rear covers..

Accessories

- * 27030280 Aluminum Front Panel
- 27030282 Mounting set for Siemens TP 170 / TP 070
- 27030084 Limanda holder
- 27030087 Table stand (set = 2 pieces) 27030089 Limanda II wall mount
- 08100116 Connection cable with bending protection
- M 16
 08100120 Connection cable with bending protection
- 08100125 Connection cable with bending protection
- 50020001 Inclination adapter for mounting directly on wall or machine
- 50020002 Inclination adapter for mounting directly onto GT 48/2 tube
- 50020003 Inclination adapter for mounting directly onto GTK electronic tube
- 50020004 Inclination adapter for mounting directly onto GT/2 or GTK electronic
- 50020005 Inclination adapter for Limanda bracket on
- 50020006 Inclination adapter for Limanda bracket on GTK electronic tube
- 50020007 Inclination adapter for Limanda bracket on wall or machine



Free dimension tolerance to DIN 16901 - 130

Limanda I

External Dimensions: L311 x W281 x H72 mm

Page 4-28

Standard Features

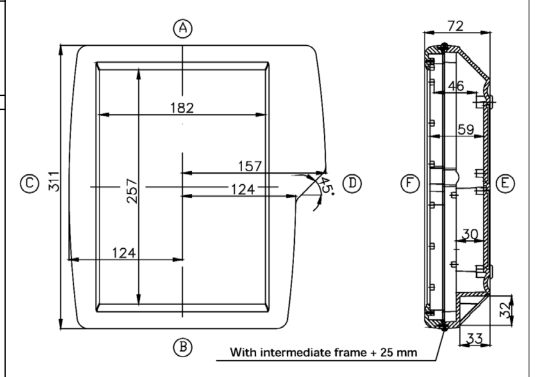
- 27030300/Limanda I Polyamide, Limanda handheld operating enclosure consists of an upper shell, lower shell, corner protection profile, rear covers for interface ports, and assembly hooks for attaching rear covers..
 • 27030301/Limanda 1 EMC
- 27030317/Limanda I for OP17

Accessories

- 27030380 Aluminum front panel
- 27030390 EMC front panel
- 27030381 Expansion frame
- 27030088 EMC expansion frame
- 27030083 Handle set
- 27030084 Limanda holder
- 27030085 Carrying strap
- 27030086 Wall mount
- 85701001 Handle set with 3-stage push button (righthand version)
 • 85701002 Handle set with 3-stage push button (left-
- 08100116 Cable connection with bending protection
- 08100120 Cable connection with bending protection
- 08100125 Cable connection with bending protection
- 50020001 Inclination adapter for mounting directly on wall or machine

 • 50020002 Inclination adapter for mounting directly
- onto GT 48/2 tube • 50020003 Inclination adapter for mounting directly
- onto GTK electronic tube

 50020004 Inclination adapter for mounting directly onto GT /2 or GTK electronic
- 50020005 Inclination adapter for Limanda bracket on GT 48/2 tube
- 50020006 Inclination adapter for Limanda bracket on GTK electronic tube
- 50020007 Inclination adapter for Limanda bracket on wall or machine



Free dimension tolerance to DIN 16901 - 130

The All-Around Solution 17-152



Limanda Handle Set Page 4-28 Standard Features • 27030083 Limanda I handle set. For installation on all four rear corners of the enclosure. • 85701001 Limanda I handle set. Right-hand version. 36.4 • 85701002 Limanda I handle set. Left-hand version. max. installation height 24.7 Accessories 87.5 B, total height Section B-B Section A-A 65.1 65.1 45 ø3.4 ø4/ø3 36.6

45

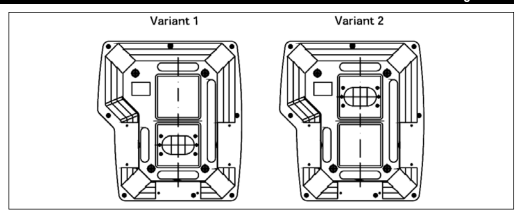
Limanda

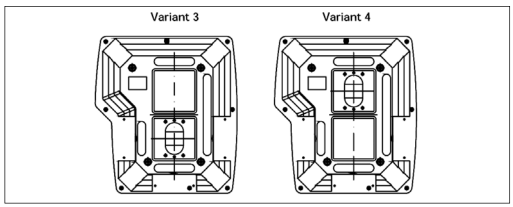
Limanda Accessories Page 4-28

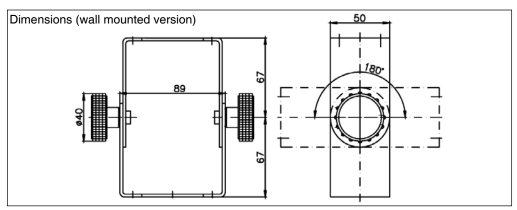
Accessories

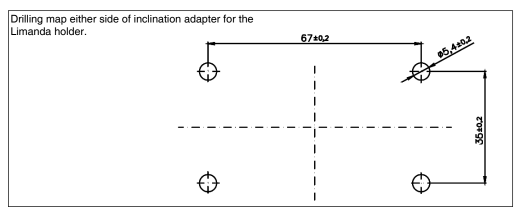
- 50020005 Inclining adapter for mounting directly to
- 50020006 Inclining adapter for mounting directly to GTK electronic tube
- 50020007 Inclining adapter for mounting directly to wall or machine

Note: Specific Limanda drilling map required.









17-154 The All-Around Solution

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for bopla manufacturer:

Other Similar products are found below:

62240000 82400124 82600124 82703124 94242200.MT1 96033125 96036335 ATPH1850-100 MT6 ATPH1850-250 MT1 ATPH1865-250 MT6 94122150.MT2 34501000 34700000 34751000 34910002 ATPH1850-200 MT6 ATPH1865-200 MT6 46400000 46300000 46600000 1124000 1123000 62221000 82200124 82600135 82700124 02244000 B 080805 ABS GRAPHITE GREY B 140806 ABS GRAPHITE GREY ATPH 1850-150 EG1240P B 140806 ABS LIGHT GREY B 261706 PC-V0-G GRAPHITE GREY 82200135 T890 02208000 02250000 94122150 41250109 01123000 01104000 92800200 BOP 500 BE4MC-9005 BOP 500 BE4MC-9016 BOP 7.0-9016 BOP 700 BE4MN-9016 BOP 900-9016 BOP 900 BE4MN-9005 BOP 900 BE4MN-9016 ABP 1600-200