

Industrial Handheld Enclosure Series



For Finishing Services, Product Support, or to Order

Call 1-301-696-9800



- Polyamide hand held enclosures for data acquisition, • MCR and automation engineering 2 sizes: 270 x 248 x 64 mm to 311 x 281 x 72 mm
- •
- Large fitting area
- For installations and command devices mobile and stationary applicable
- Variable mounting depths

### Technical data

#### Material:

enclosure: polyamide border profile: NBR, black

Ingress protection: IP 65 to EN 60529

### EMC:

optional

Surface resistance: 1012 Ohm, IEC 60093

Flammability: V2 / UL 94

### Colour:

RAL 7021, black grey

Temperature range:

-20°C to +60°C

### Included in delivery:

Double-skinned enclosure with upper and lower mold, each with fixing domes incl. seals and border profile, 3 cover flaps for interface garages, screws and fixing materials for front panel mounting.

### Product range

Product rang	le			
Order No.	Enclosure type	Dimensions, W x L x H (mm)	Weight (kg)	
27.03 03 00	Limanda I	311 x 281 x 72	1.2	
27.03 03 01	Limanda I EMC	311 x 281 x 72	1.2	
27.03 03 17	Limanda I for OP17	311 x 281 x 97	1.5	
27.03 02 00	Limanda II	270 x 248 x 64	0.8	
27.03 02 01	Limanda II EMC	270 x 248 x 64	0.8	
Accessories				
			Order No.	
Limanda I Alumir	nium front panel, natural an	odized finish	27.03 03 80	
Dimensions 269 x	x 199 x 3 mm, max. connecto	or area 257 x 182 mm		
Limanda I EMC fr	ront plate		27.03 03 90	
Limanda II Alumi	inium front plate, natural ar	nodized finish	27.03 02 80	
Limanda II EMC f	front plate		27.03 02 90	
Limanda I interm	nediate frames		27.03 03 81	
Limanda II interr	mediate frames		27.03 02 81	
Limanda II moun	iting set for Siemens TP 170	/ TP 070	27.03 02 82	
Limanda I EMC ir	ntermediate frame		27.03 00 88	
Limanda II EMC i	intermediate frame		27.03 02 88	
Limanda I handle	Limanda I handle set without push button		27.03 00 83	
Limanda holder		27.03 00 84		
Limanda I carryir	ng strap		27.03 00 85	
Limanda I quiver			27.03 00 86	
Limanda II table	stand (set = 2 pcs.)		27.03 00 87	
Limanda II quive	r		27.03 00 89	
Limanda I quiver	with intermediate frame		27.03 00 90	
Limanda II quiver with intermediate frame			27.03 00 91	
	<u> </u>	ing switch (right-hand version)	27.03 00 71	
Limanda I handle set with 3-stage step enabling switch (left-hand version)		ing switch (left-hand version)	27.03 00 72	
Cableconnection	Cable connection with bending protection M 16		08.10 01 16	
Cable connection with bending protection M 20		20	08.10 01 20	
Cableconnection	Cable connection with bending protection M 25		08.10 01 25	
Inclining adapter for mounting directly on wall or machine		50.02 00 01		
Inclining adapter for mounting directly onto GT 48/2 tube		50.02 00 02		
Inclining adapter	Inclining adapter for mounting directly onto GTK electronic tube		50.02 00 03	
Inclining adapter	r for mounting directly onto	GT 48/2 or GTK electronic	50.02 00 04	
Inclining adapter	r for Limanda bracket on GT	48/2 tube	50.02 00 05	
Inclining adapter	r for Limanda bracket on GTI	K electronic tube	50.02 00 06	
Inclining adapter	r for Limanda bracket on wa	ll or machine	50.02 00 07	
Push button and	switches see page 53 - 58		on request	



Limanda enclosure systems enable installation of many manual operation panels.

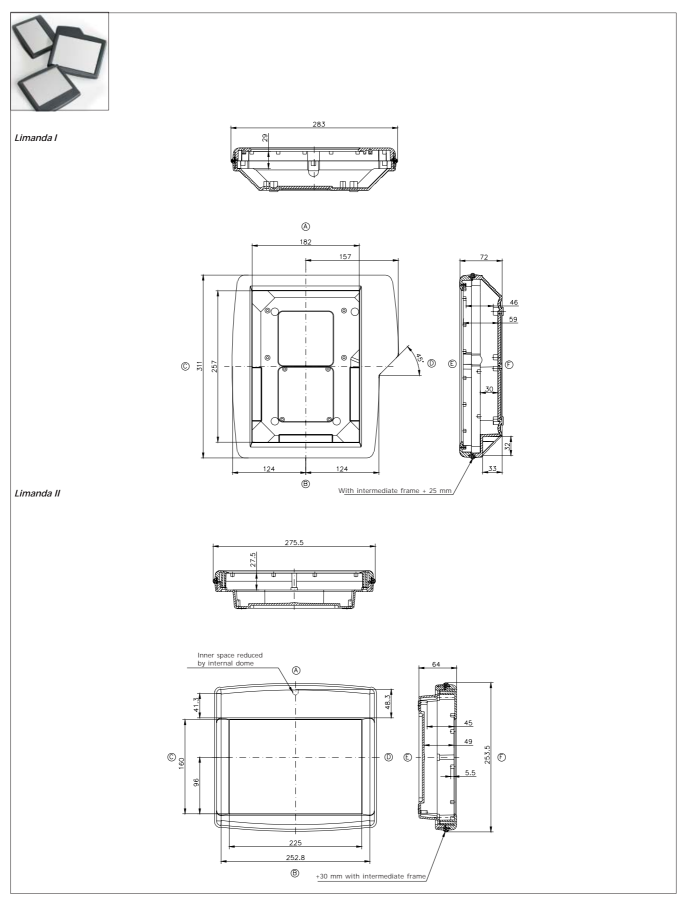


*Limanda I for OP17 -*Supplied ready for installation of the Siemens OP17 Operator Panel without additional fitting materials.



*Limanda II* with fitted command unit

### Dimensions

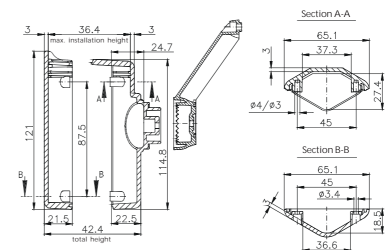


### Accessories



*Limanda I handle set* For installation on all four rear corners of the enclosure. The handle incorporates a stepped engaging mechanism which allows it to be optimally adjusted for the operator during installation. IP 65 once assembled.

Order No. 27.03 00 83







*Limanda I handle set with 3-step enabling switch* (2-channel) for use in service, set up and programming operations. Included in delivery: handle set with fixed enabling switch

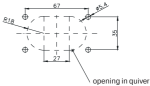
Order No.	Туре
27.03 00 71	Right-hand version (see figure)
27.03 00 72	Left-hand version

Technical data see page 53 - 58

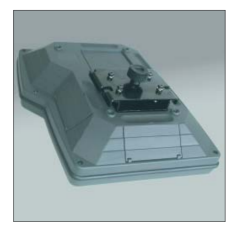


*Limanda quiver* Wall holder - adjustable in width, can be adapted to inclining adapter. Material sheet steel.

Order No.	for version
27.03 00 86	Limanda I
27.03 00 89	Limanda II
27.03 00 90	Limanda I
	with intermediate frame
27.03 00 91	Limanda II
	with intermediate frame
	c7 . k



### Accessories



### Limanda holder

Enables rapid removal of the Limanda from the inclining adapter (for Limanda I and II). There is a gap of 19.5 mm between the Limanda and the holder for assembly purposes.

Order No. 27.03 00 84





*Limanda I intermediate frames* To increase the mounting depth

Order No.	depth	for version
27.03 03 81	25 mm	Limanda I
27.03 02 81	30 mm	Limanda II
27.03 00 88	25 mm	Limanda I EMC
27.03 02 88	30 mm	Limanda II EMC



*Carrying strap* The 30 mm wide woven strap can be adjusted from length 900 to 1600 mm.

Order No. 27.03 00 85

### Inclining adapter

Order No.	Туре	Weight (kg)
50.02 00 01	For mounting directly to wall or machine	1.3
50.02 00 02	For mounting directly to GT 48/2 tube	1.0
50.02 00 03	For mounting directly to GTK electronic tube	1.0
50.02 00 04	For installation to GT 48/2 or GTK electronic coupling	0.9

### Technical data

Material	2.5 mm sheet steel
Bellow	PVC (T-50M), RAL 9005 (black)
Surface	black powder-coated
Temperature range	-40°C to +60°C
Stepped engaging mechanism	22,5°-steps



### Cable connection with bending protection (no lock nut)

Order No.	Туре
08.10 01 16	M 16 cable connection with bending protection
08.10 01 20	M 20 cable connection with bending protection
08.10 01 25	M 25 cable connection with bending protection

#### Technical data

iconniour auta	
Material	Polyamide
Moulded seal	NBR
Enclosure rating	IP 68 - 5 bar
Temperature range	-20°C to +100°C
Colour	RAL 9005 jet black

### Accessories



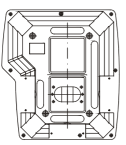
### Limanda I inclining adapter for holder

Order No.	Туре	Weight (kg)
50.02 00 05	for mounting directly to GT 48/2 tube	0.8
50.02 00 06	for mounting directly to GTK electronic tube	0.8
50.02 00 07	for mounting directly to wall or machine	0.5

### Technical data

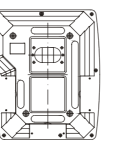
roomnour aara		
Material	2.5 mm sheet steel (black powdered)	
Knurled handles	reinforced thermoplastic	
Temperature range	-40°C to +60°C	

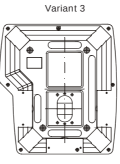




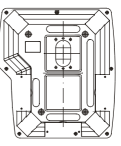
Specific Limanda drilling map required!











### Dimensions (wall mounted version)

