



inserts:	page:
CD 15 poles + ⊕	55
CSAH 10 poles + ⊕	87
CDA 10 poles + ⊕	98
CDC 10 poles + ⊕	99
MIXO 1 module	179 - 214

covers



NEW

Cover versions L and LG cannot be used together with coding pins. If this application is required, please contact ILME SpA.

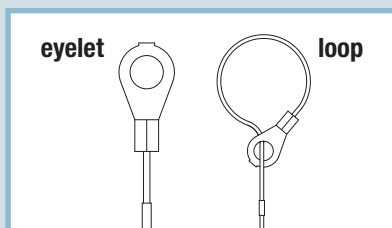
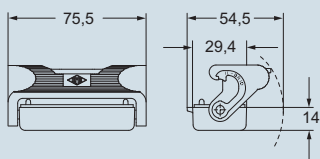
description	part No. (with eyelet)	part No. (with loop)
with pegs (for 1 lever enclosures)	CZC 15 L	CZC 15 SL
with lever (for enclosures with pegs)		CZC 15 LG

dimensions in mm

CZC L (SL)



CZC LG



IL-BRID - size 49.16

CALUS Type 4/4X/12

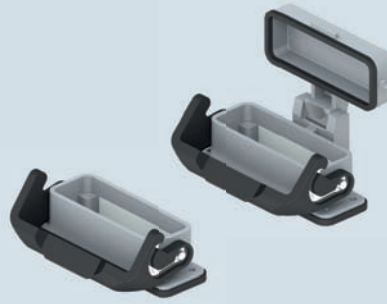


dimensions shown are not binding and may be changed without notice



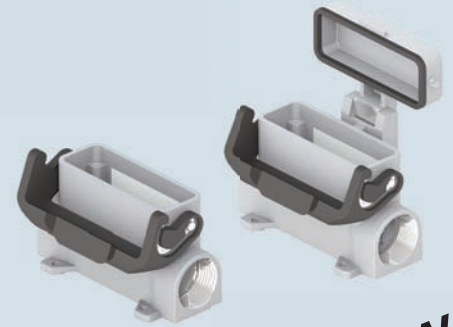
inserts:		page:
CD	25 poles + ⊕	56
CDD	38 poles + ⊕	68
CSAH	16 poles + ⊕	88
CDA	16 poles + ⊕	100
CDC	16 poles + ⊕	101

bulkhead mounting housings with single lever



NEW

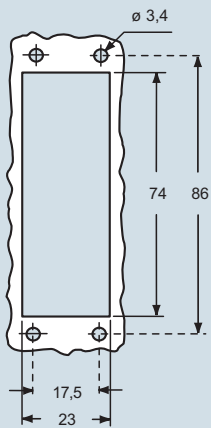
surface mounting housings with single lever



NEW

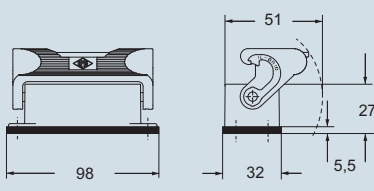
description	part No.	part No.	entry Pg	part No.	entry M
with single lever	CZI 25 L				
with single lever and cover	CZI 25 LS				
with single lever, high construction		CZAP 25 L	16		
with single lever, high construction		CZAP 25 L2	16 x 2		
with single lever, high construction		CZAP 25 L21	21	MZAP 25 L25	25
with single lever, high construction		CZAP 25 L221	21 x 2	MZAP 25 L225	25 x 2
with single lever and cover, high construction		CZAP 25LS	16		
with single lever and cover, high construction		CZAP 25LS2	16 x 2		
with single lever and cover, high construction		CZAP 25LS21	21	MZAP 25LS25	25
with single lever and cover, high construction		CZAP 25LS221	21 x 2	MZAP 25LS225	25 x 2

panel cut-out for bulkhead mounting housings in mm

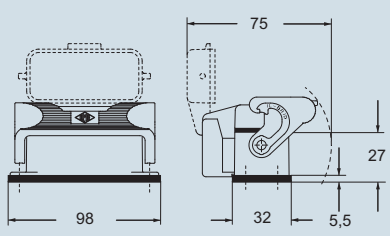


dimensions in mm

CZI L

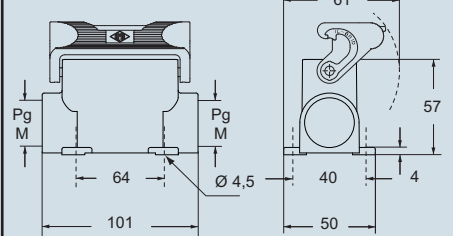


CZI LS

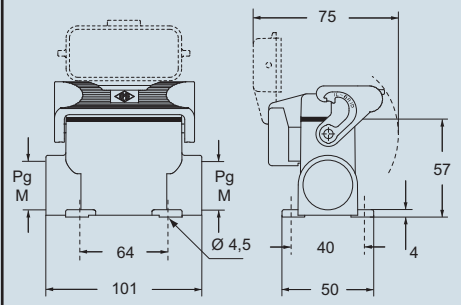


dimensions in mm

CZAP L and MZAP L



CZAP LS and MZAP LS



N.B.:
The enclosures ensure IP66 protection (or IP65 for hinged cover versions) rating when mated and locked with the closing levers.

CALUS Type 4/4X/12



dimensions shown are not binding and may be changed without notice

IL-BRID - size 66.16



inserts:		page:
CD	25 poles + ⊕	56
CDD	38 poles + ⊕	68
CSAH	16 poles + ⊕	88
CDA	16 poles + ⊕	100
CDC	16 poles + ⊕	101

hoods with 2 pegs



hoods with 2 pegs, double top entry



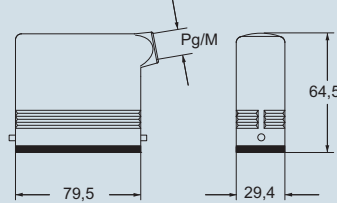
description	part No.		entry		part No.		entry						
			Pg	M			Pg	M					
with pegs, side entry	CZO 25 L	16	16	20	MZO 25 L20	25	25	25					
with pegs, side entry, high construction									CZAO 25 L16	16	20	MZAO 25 L20	25
with pegs, side entry, high construction													
with pegs, top entry									CZV 25 L	16	20	MZV 25 L20 **	25
with pegs, top entry, high construction	CZAV 25 L16	16	20	MZAV 25 L20	25								
with pegs, top entry, high construction						CZAV 25 L21	21	25					
with pegs, side entry, high construction, without adaptor *	CZFO 25 L16	16	20	MZFO 25 L20	25								
with pegs, side entry, high construction, without adaptor *						CZFO 25 L21	21	25					
with pegs, top entry, high construction, without adaptor *	CZFV 25 L16	16	20	MZFV 25 L20	25								
with pegs, top entry, high construction, without adaptor *						CZFV 25 L21	21	25					
with pegs for 1 lever					CZAV 25 L216				16 x 2	MZAV 25 L220	20 x 2		
with pegs for 1 lever, without adaptor *					CZFV 25 L216	16 x 2	MZFV 25 L220	20 x 2					

* enclosure without adaptor, threaded on the body, to be used only with a complete cable gland.

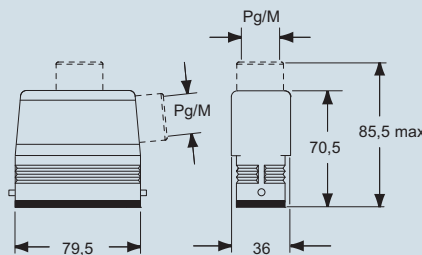
** can only be used with a complete cable gland (to be purchased separately)

dimensions in mm

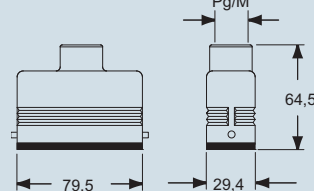
CZO L and MZO L



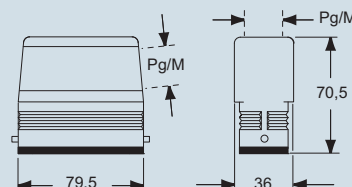
CZAO L - MZAO L and CZAV L - MZAV L



CZV L and MZV L

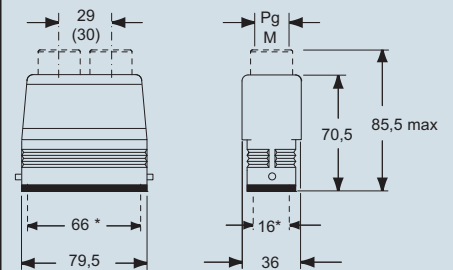


CZFO L - MZFO L and CZFV L - MZFV L



dimensions in mm

CZAV/CZFV L2 and (MZAV)/MZFV L2



CALUS Type 4/4X/12



dimensions shown are not binding and may be changed without notice



inserts:		page:
CD	25 poles + ⊕	56
CDD	38 poles + ⊕	68
CSAH	16 poles + ⊕	88
CDA	16 poles + ⊕	100
CDC	16 poles + ⊕	101

Cover versions L and LG cannot be used together with coding pins. If this application is required, please contact ILME SpA.

hoods with single lever



NEW

covers

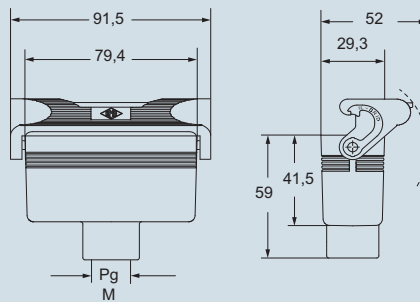


NEW

description	part No.		entry		part No.	
			Pg	M	(with eyelet)	(with loop)
with lever, top entry	CZV 25 LG	16	MZV 25 LG20	20		
with pegs (for 1 lever enclosures)					CZC 25 L	CZC 25 SL
with lever (for enclosures with pegs)						CZC 25 LG

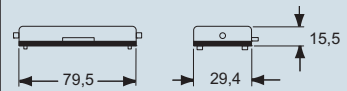
dimensions in mm

CZV LG e MZV LG

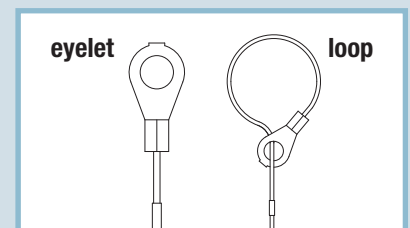
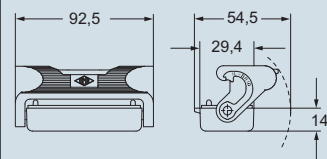


dimensions in mm

CZC L (SL)



CZC LG



CAUS Type 4/4X/12



dimensions shown are not binding and may be changed without notice

IL-BRID - size 66.16



7<A3@A >/53
 >=:3A ⊕
 >=:3A ⊕
 \$ >=:3A ⊕
 >=:3A ⊕
 >=:3A ⊕

/:0: 8 - +4@1= / 9+1/

7<A3@B 13<@3 27AB/<13
 @ 6 6

, =52/+. 6 8=7-71 28=; 71;
 ? 32 ; 715 5 > /:

; =:0+ / 6 8=7-71 28=; 71;
 ? 32 ; 715 5 > /:

5 > /: 7
 ; < 7 5 ;
 ; < / 5



5 > /: 7
 ; < 7 5 ;
 ; < / 5



&)

&)

23A1@7>@7=<

6(8 5

6(8 5 3<@G
 !

E7@6 A7<5:3 :3D3@

*

E7@6 A7<5:3 :3D3@ /<2 1=D3@

* \$

E7@6 A7<5:3 :3D3@ 6756 1=<A@C1@7=<

* !

E7@6 A7<5:3 :3D3@ 6756 1=<A@C1@7=<

* ! F

E7@6 A7<5:3 :3D3@ /<2 1=D3@ 6756 1=<A@C1@7=<

* ! \$

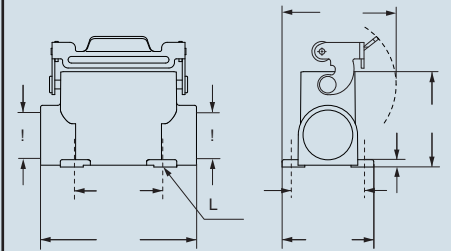
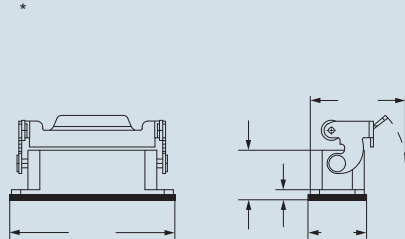
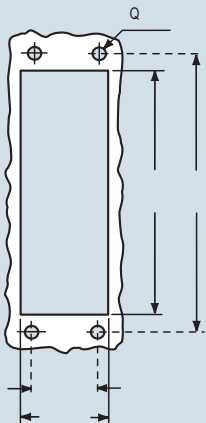
E7@6 A7<5:3 :3D3@ /<2 1=D3@ 6756 1=<A@C1@7=<

* ! \$ F

>/<3: 1@3 =C@ 4=@ 0C:963/2 ; =C<@7<5 6=C@7<5A 7< ; ;

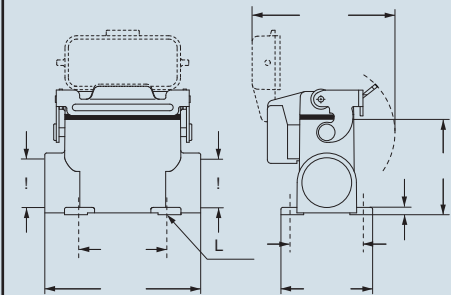
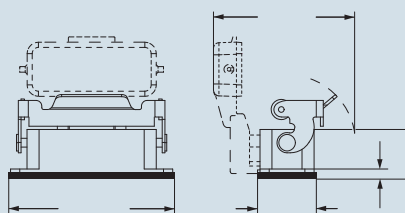
27 ; 3<A7=<A 7< ; ;

27 ; 3<A7=<A 7< ; ;



* \$

* ! \$



; ; 1?

<. 42 ~ ~ ~ 0. @ 4A2 !

(63 <3E @75/2 :3D3@ =43@A /< \$ \$ >@=831@7=<
 @/@7<5 /11=@27<5 @= " E63< 47@32 E7@6 /
 1= ; >:3@3 /<2 1=C>:32 1=<<31@=@ /<2 CA32 E7@6 !
 AB/<2/@2 6==2A 7< 273 1/AB /:C ; 7<C ; E7@6 >35A E7@6=C@
 /2/>@=

=@ 0C:963/2 ; =C<@7<5 6=C@7<5A \$ \$
 >@=831@7=< @/@7<5 7A 5C/@/ <8332 4=@ ; =C<@7<5 =< /
 AC4@7173<@:G @75/2 >/<3: CA3 ! A1@3EA =4 AC7@/0:3
 :3<5@86 <35:7510:3 AC@4/ 13 0C19:7<5 E63< AC0@31@32 @=
 @756@3<7<5 @=@?C3 =< @63 477<5 A1@3EA =4 " ;
 =@ 234=@ ; /@7=< 1/CA32 0G @63 E3/5@8 =4 @63 1= ; >:3@3
 1=<<31@=

< /227@7=< @63 >/<3: AC@4/13 7< 1=<@/1@ E7@6 @63
 4:/<53 5/A93@ =4 @63 0C:963/2 ; =C<@7<5 6=C@7<5A
 ; CAB 03 @@33 @@= ; 23431@A 233> A1@/1@63A 5@=D3A
 0C@@A @6/@ 1=C:2 <35/@7D3:G /4431@ @63 >3@4=@ ; /<13 =4
 @63 5/A93@

27 ; 3<A7=<A A6=E< /@3 <=@ 07<27<5
 /<2 ; /G 03 16/<532 E7@6=C@ <=@713