CZ - MZ IL-BRID standard version

inserts		page:
CD	15 poles + ⊕	68
CDA	10 poles +	98
CSAH	10 poles + ⊕	99
CDC	10 poles +	104
MIXO	1 module	264 - 316

bulkhead mounting housings with single lever



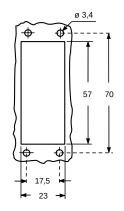
surface mounting housings with single lever



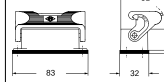
	ı	•
description	part No.	part No. entry part No. entry Pg M
with single lever	CZI 15 L	
with single lever and cover	CZI 15 LS	
with single lever with single lever with single lever with single lever		CZP 15 L 16 CZP 15 L2 16 x 2 CZP 15 L21 21 MZP 15 L25 25 CZP 15 L221 21 x 2 MZP 15 L225 25 x
with single lever and cover with single lever and cover with single lever and cover with single lever and cover		CZP 15 LS 16 CZP 15 LS2 16 x 2 CZP 15 LS21 21 MZP 15 LS25 25 CZP 15 LS221 21 x 2 MZP 15 LS225 25 x

The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.

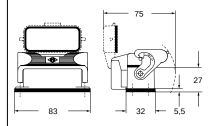
panel cut-out for bulkhead mounting housings



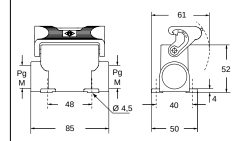
CZI L 🔺



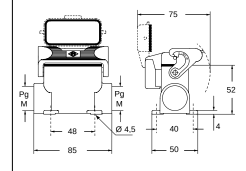
CZI LS •



CZP L and MZP L A



CZP LS and MZP LS \bullet





Type 4/4X/12





CZ - MZ IL-BRID lever standard version SIMPLEX self-closing covers



inserts		page:
CD	15 poles + ⊕	68
CDA	10 poles + ⊕	98
CSAH	10 poles + ⊕	99
CDC	10 poles + ⊕	104
MIXO	1 module	264 - 316

bulkhead mounting housings with single lever



surface mounting housings with single lever

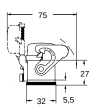


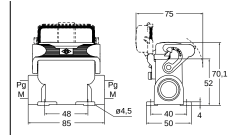
description	part No.	part No.	entry Pg	part No.	entry M
with single lever and cover	CZI 15 LSP				
with lever and cover with lever and cover		CZP 15 LSP16 CZP 15 LSP21		MZP 15 LSP20 MZP 15 LSP25	20 25

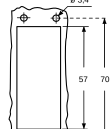
when mated and locked with the closing lever, or IP44 protection when not mated and locked with lever, thanks to the SIMPLEX self-closing cover.

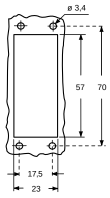
panel cut-out for bulkhead mounting housings













Type 4/4X/12





Type 4/4X/12 pending



CZ - CZA - CZF and MZ - MZA - MZF IL-BRID standard version

hoods with 2 pegs

inserts		page:
CD CDA	15 poles + ⊕ 10 poles + ⊕	68 98
CSAH	10 poles + ⊕	99
CDC MIXO	10 poles + ⊕ 1 module	104 264 - 316
	i illoudio	204 0.0

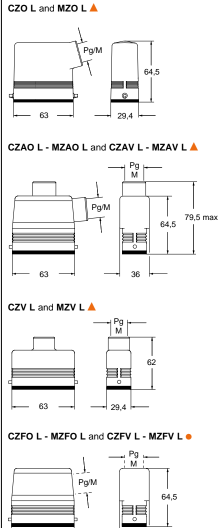


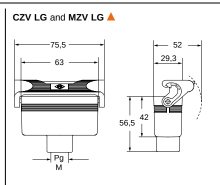
hoods with single lever



description	part No.	entry	part No	entry	part No.	entry	part No.	entry
		Pg		M		Pg		M
with pegs, side entry	CZO 15 L	16	MZO 15 L20	20				
with pegs, side entry			MZO 15 L25	25				
with pegs, side entry, high construction	CZAO 15 L16	16	MZAO 15 L20	20				
with pegs, side entry, high construction	CZAO 15 L21	21	MZAO 15 L25	25				
with pegs, top entry	CZV 15 L	13,5	MZV 15 L20	20				
with pegs, top entry, high construction	CZAV 15 L16	16	MZAV 15 L20	20				
with pegs, top entry, high construction	CZAV 15 L21	21	MZAV 15 L25	25				
with pegs, side entry, high construction, without adapter 1)	CZFO 15 L16	16	MZFO 15 L20	20				
with pegs, side entry, high construction, without adapter 1)	CZFO 15 L21	21	MZFO 15 L25	25				
with pegs, top entry, high construction, without adapter 1)	CZFV 15 L16	16	MZFV 15 L20	20				
with pegs, top entry, high construction, without adapter 1)	CZFV 15 L21	21	MZFV 15 L25	25				
with single lever, top entry					CZV 15 LG	13,5	MZV 15 LG20	20

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







Type 4/4X/12



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket



cable gland with O-Ring gasket IP67 if hoods with fused pegs and without adapters, coupled with IP67 housings

CZ IL-BRID standard version

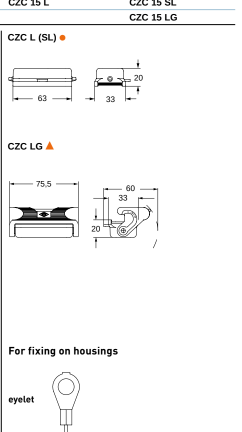


inserts		page:
CD CDA	15 poles + ⊕ 10 poles + ⊕	68 98
CSAH	10 poles + ⊕	99
CDC MIXO	10 poles + ⊕ 1 module	104 264 - 316



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

covers



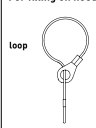






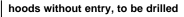
IP67 if coupled with CZ7 - MZ7 housings (see page 384)

For fixing on hoods



CZAC IL-BRID standard version

inserts		page:
size "49.16"		
CD	15 poles + ⊕	68
CDA	10 poles + ⊕	98
CSAH	10 poles + ⊕	99
CDC	10 poles + ⊕	104
MIXO	1 module	264 - 316
size "66.16"		
CD	25 poles + ⊕	69
CDD	38 poles + ⊕	77
CDA	16 poles + ⊕	100
CSAH	16 poles + ⊕	101
CDC	16 poles + ⊕	105





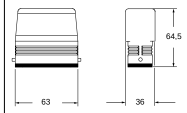
hoods without entry, to be drilled

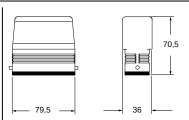


description	part No. (with 2 pegs)	part No. (with 2 pegs)	
with pegs, high construction	CZAC 15 L		

used with enclosures size "49.16" with pegs, high construction used with enclosures size "66.16"

CZAC 25 L









IP67 if coupled with CZ7 - MZ7 housings (see page 384 or 385)

CZ7 - MZ7 standard version RIGID LEVER

inserts		page:
CD CDA CSAH CDC MIXO	15 poles + ⊕ 10 poles + ⊕ 10 poles + ⊕ 10 poles + ⊕ 10 poles + ⊕ 1 module	68 98 99 104 264 - 316

bulkhead mounting housings with single lever



surface mounting housings with single lever

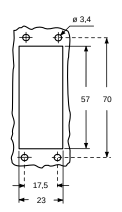


STAINLESS STEEL LEVER

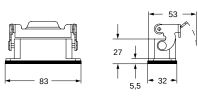
STAINLESS STEEL LEVER

description	part No.	part No.	entry M
with single lever	CZ7I 15 L		
with single lever and cover	CZ7I 15 LS		
with single lever with single lever		MZ7P 15 L25 MZ7P 15 L225	25 25 x 2
with single lever and cover with single lever and cover		MZ7P 15 LS25 MZ7P 15LS225	25 25 x 2

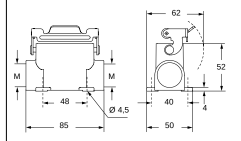
panel cut-out for bulkhead mounting housings



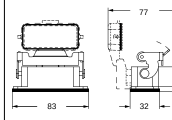
CZ7I L



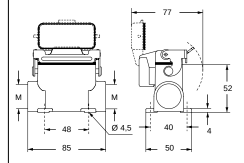
MZ7P L



CZ7I LS



MZ7P LS



Hoods (page 376)

The rigid lever offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).



Type 4/4X/12



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket IP67 if coupled with IP67 hood or cover

For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use M3 screws of suitable length (negligible surface buckling when subjected to tightening torque on the fixing screws of 0,9 - 1 Nm or to deformation caused by the weight of the complete connector).

In addition, the panel surface in contact with the flange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.