

IL-BRID

Soft closing, strong hold

Through its original design, the IL-BRID locking lever combines the smoothness of the thermoplastic material with the sturdiness of the stainless steel spring; it has also a linear design which favours a quick wash without retaining external elements.



SUM-UP

- □ Soft closing: in the first phase, the thermoplastic locking lever component comes into play: sliding the new locking lever on the pin reduces friction and wear. It is suitable in all applications with frequent opening and closing
- □ Strong hold: after the first closing phase involving the plastic component, the stainless steel hook intervenes to guarantee higher resistance to mechanical stress
- ❖ IP66/IP69 degree of protection.
- IP65 degree of protection versions with hinged cover.

Characteristics of materials for CZ and MZ series

- Made of die cast aluminium alloy;
- with epoxy-polyester powder coating;
- gaskets in anti-aging, oil-resistant, grease-resistant and fuel-resistant vinyl nitrile elastomer;
- locking device with levers and springs in stainless steel;
- lever handles in self-extinguishing thermoplastic material reinforced with glass fibres, UL approved (for CZ and MZ enclosures).







Slim enclosures size 49.16, 66.16 and 66.40



Slim-size enclosures

Slim-size enclosures offer a practical compromise between compactness and connection density for heavy-duty industrial applications.

The product range is identified by its distinctive sizes: 49.16 and 66.16 for a single insert layout and 66.40 for a double insert layout.

Slim-size enclosures have an IL-BRID locking device that combines the thermoplastic material's smoothness with the stainless steel's sturdiness.

Available for aggressive environments in W-TYPE, E-Xtreme® or EMC versions.



Markings and Approvals

- < € and <a>L markings, EAC not applicable
- UL certified for USA and Canada for Type 12,
 4 and 4X degrees of protection (enclosure type ratings, equivalent to NEMA rating)
- IP65 / IP66 / IP67 / IP69 degree of protection
- RoHS: compliant

SUM-UP

Heavy-Duty Applications

- Made of die cast aluminium alloy with epoxy-polyester powder coating, grey RAL 7040.
- Single-block locking lever in IL-BRID, Rigid, JEI®-P and C-TYPE version.
- > Gaskets in anti-aging, oil-resistant, grease-resistant and fuel-resistant NBR vinyl nitrile elastomer.

Aggressive Environments

- > Made of die cast aluminium alloy.
- > W-TYPE version with chromate conversion coating, RoHS 2 conform and epoxy-polyester powder coating, black RAL 9001.
- > E-Xtreme® version with patented treatment under the coating, dark grey RAL 7016, for maximum resistance against corrosion.
- Gaskets in anti-aging FKM fluoroelastomer

Specialized Applications (EMC)

- > Made of die cast aluminium alloy.
- Single-block stainless steel rigid locking lever.
- Conductive gaskets in EMI/RFI rubber material, ideal for EMC applications.

FOCUS



IL-BRID

Combined performance

Through its original design, the IL-BRID locking lever for slim housings combines the flexibility of thermoplastic material with the resilience of stainless steel, reducing the wear on the hood pegs and improving the overall performance of the connection.



JEI®-P

Thermoplastic locking lever

Single-block locking lever in selfextinguishing thermoplastic material with enhanced ergonomics and reduced dimension, ideal for basic requirements and less demanding environments.



Levers and technology

CZ7 - Rigid lever

Rigid locking lever in stainless steel

In case of harsh installation conditions and to achieve IP66/IP67/IP69 degrees of protection, the rigid lever is available for slim enclosures and is equipped as standard in W-TYPE and EMC slim housings.

Slim enclosures with IL-BRID lever

Housings, hoods and covers - 1 lever

size **49.16**





C	ϵ	CF



Description



Dimension

Entry



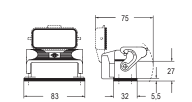


Bulkhead mounting housings, 1 lever, without gasket, with or without metal cover or SIMPLEX self-closing plastic

Part No. **CZI 15 L** With cover **CZI 15 LS**

SIMPLEX cover

CZI 15 LSP

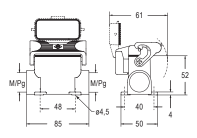




Surface mounting housings, 1 lever, without gasket, with or without metal cover

MZP 15 L25 MZP 15 L225 **CZP 15 L CZP 15 L2 CZP 15 L21 CZP 15 L221** **MZP 15 LS25** MZP 15 LS225 CZP 15 LS **CZP 15 LS2 CZP 15 LS21** CZP 15 LS221

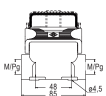
M25 M25 × 2 Pg 16 Pg 16 × 2 Pg 21 Pg 21 × 2

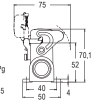




Surface mounting housings, 1 lever, without gasket, with SIMPLEX self-closing plastic cover

MZP 15 LSP20 M20 **MZP 15 LSP25** M25 Pg 16 **CZP 15 LSP16 CZP 15 LSP21** Pg 21



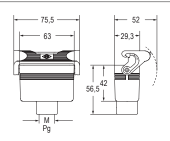


Hoods, 1 lever, without gasket, top entry

MZV 15 LG20 CZV 15 LG

CZC 15 LG

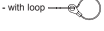
M20 Pg 13,5



Covers, 1 lever, without gasket









75.5

Inserts size 4	9.16	Poles	Pages
CDA	16 A	10 + 🖶	B.16
CDC	16 A	10 + 🖶	B.19
CSAH	16 A	10 + 🖶	B.24
CD	10 A	15 + ⊕	B.30

MIXO Modular Inserts	Pages
MIXO modules	C.12-93
CX 01 T (1-slot sized MIXO frames)	C.94

Notes:

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

Enclosures with SIMPLEX self-closing cover ensure IP44 degree of protection when not mated and locked with lever.

64,5

Slim enclosures with IL-BRID lever

Hoods and covers - 2 pegs

size **49.16**







EN 60529	IP65 / IP66 / IP69
UL 50 / UL 50E	Type 12 / 4 / 4X
Ambient temperature limits	-40 °C +125 °C
Mechanical life (cycles)	≥ 500







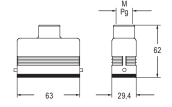
c71 us ECBT2.E115072 | ECBT8.E115072

Item	Description	Side entry	Top entry	Entry	Dimension
	Hoods, 2 pegs, with gasket, side entry	MZO 15 L20 MZO 15 L25 CZO 15 L		M20 M25 Pg 16	63 — 29,4 — 29,4

Hoods, 2 pegs, with gasket, top entry

MZV 15 L20

M20 Pg 13,5



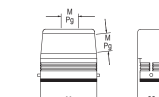


Hoods, 2 pegs, with gasket, side or top entry, high construction

To be used only with a complete cable gland

MZFO 15 L20 MZFO 15 L25 **CZFO 15 L16 CZFO 15 L21**

M20 **MZFV 15 L20** M25 MZFV 15 L25 Pg 16 Pg 21 **CZFV 15 L16 CZFV 15 L21**





Hoods, 2 pegs, with gasket, high construction, designed to be drilled

Without entry

CZAC 15 L







Covers, 2 pegs, with gasket

- with loop -

With loop

With eyelet

CZC 15 SL CZC 15 L



 or eyelet 	

	_	_		
	Ţ	ſ		20
	_	<i>-</i>	(I) -	220
		Г		T #
← 63 —	-	-	33	—

9.16	Poles	Pages
16 A	10 + 🕀	B.16
16 A	10 +	B.19
16 A	10 + 🖶	B.24
10 A	15 + ⊕	B.30
	16 A 16 A	16 A 10 + ⊕ 16 A 10 + ⊕ 16 A 10 + ⊕

MIXO Modular Inserts	Pages
MIXO modules	C.12-93
CX 01 T (1-slot sized MIXO frames)	C.94

Slim enclosures with IL-BRID lever

Housings, hoods and covers - 1 lever

size **66.16**











Entry

c71 us ECBT2.E115072 | ECBT8.E115072

Dimension





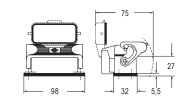
Bulkhead mounting housings, 1 lever, without gasket, with or without metal cover or SIMPLEX self-closing plastic

Part No. **CZI 25 L**

CZI 25 LS SIMPLEX cover

With cover

CZI 25 LSP



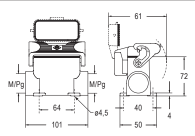


Surface mounting housings, 1 lever, without gasket, with or without metal cover, high construction

MZAP 25 L25 MZAP 25 L225 CZAP 25 L **CZAP 25 L2 CZAP 25 L21 CZAP 25 L221**

MZAP 25 LS25 MZAP 25LS225 CZAP 25 LS CZAP 25 LS2 **CZAP 25 LS21 CZAP 25LS221**

M25 M25 × 2 Pg 16 Pg 16 × 2 Pg 21 Pg 21 × 2

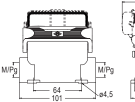


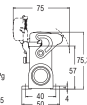


Surface mounting housings, 1 lever, without gasket, with SIMPLEX self-closing plastic cover, high construction

MZAP 25LSP20 MZAP 25LSP25 CZAP 25LSP16 CZAP 25LSP21

M20 M25 Pg 16 Pg 21



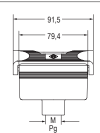


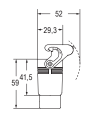
Hoods, 1 lever, without gasket, top entry

To be used only with a complete cable gland

MZV 25 LG20 **CZV 25 LG**

M20 Pg 16





Covers, 1 lever, without gasket

CZC 25 LG



For enclosures with 2 pegs and gasket with loop for hoods -

Inserts size 6	6.16	Poles	Pages
CDA	16 A	16 + ⊕	B.17
CDC	16 A	16 + ⊕	B.20
CSAH	16 A	16 + ⊕	B.25
CD	10 A	25 + ⊕	B.31
CDD	10 A	38 + ⊕	B.33

Notes:

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

Enclosures with SIMPLEX self-closing cover ensure IP44 degree of protection when not mated and locked with lever.

IL-BRID

70,5 85,5

Slim enclosures with IL-BRID lever

Hoods and covers - 2 pegs

size **66.16**





C	ϵ	CA

EN 60529	IP65 / IP66 / IP69
UL 50 / UL 50E	Type 12 / 4 / 4X
Ambient temperature limits	-40 °C +125 °C
Mechanical life (cycles)	≥ 500



Item	Description	Side entry	Top entry	Entry	Dimension
	Hoods, 2 pegs, with gasket, side entry	MZO 25 L20 MZO 25 L25 CZO 25 L		M20 M25 Pg 16	79,5 29,4

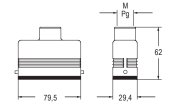


Hoods, 2 pegs, with gasket,

To be used only with a complete cable gland

MZV 25 L20 **CZV 25 L**

M20 Pg 16





Hoods, 2 pegs, with gasket, side or top entry, high construction

To be used only with a complete cable gland

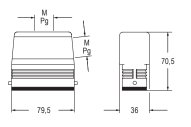
MZFO 25 L20 MZFO 25 L25 CZFO 25 L16 CZFO 25 L21

MZFV 25 L20 **MZFV 25 L25 CZFV 25 L16 CZFV 25 L21**

M20 M25 Pg 16 Pg 21

M20 × 2

Pg 16 × 2



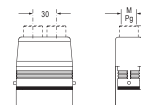


Hoods, 2 pegs, with gasket, 2 top entries, high construction

To be used only with complete

Hoods, 2 pegs, with gasket, high construction, designed to be drilled

Without entry CZAC 25 L



79,5



Covers, 2 pegs, with gasket

With loop

With eyelet

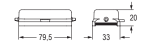
MZFV 25 L220

CZFV 25 L216



For enclosures with 1 lever without gasket

with loop for hoods with eyelet for housings ———— CZC 25 SL **CZC 25 L**



Inserts size 66.16		Poles	Pages	
CDA	16 A	16 + 🖶	B.17	
CDC	16 A	16 + ⊕	B.20	
CSAH	16 A	16 + ⊕	B.25	
CD	10 A	25 + ⊕	B.31	
CDD	10 A	38 + ⊕	B.33	