Im Gewerbepark 2 58579 Schalksmühle

Processing instruction

Lumberg **E**

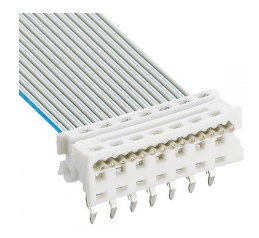
Connector Micromodul **30V01EN**

Page 1 of 18

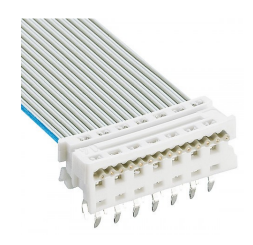
MICA



MICAL



MICALD



	Date	Name	Edition	9	10	11	12	13	14
Author	21.08.02	heg	Name	jvoss	fs				
Checked	25.04.25	ritsch	Date	18.07.24	16.04.25				

Im Gewerbepark 2 58579 Schalksmühle

Processing instruction



Connector Micromodul

30V01EN

Page 2 of 18

Alteration description

Edition	Alterations carried out
2	7.2.4 Test specifications for the contact insertion depth changed
3	Change of name and inspection note added
4	The 3005 plug connector has been removed (points 5.6, 5.7, 5.8 removed). Storage added (point 8). Point 1.1 (Types of products) extended. AZ30 listed as a processing tool in 3.1. Added delivery conditions in 5.1. Cable harness variant and features added in 5.4. Electrical test added in 7.10.
5	3.4 Naming and spelling of the end-stop versions corrected
6	optimized illustrations, corrected illustration 2 (indirect plug onto contact blade), changed format of processing instructions to new template
7	Processing instructions implemented in new template, correction of section 6.4 Connector height after assembly
8	optimized illustrations
9	Storage text updated, general text corrections
10	Terms of storage replaced by reference to website

Processing instruction



Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 3 of 18

Contents

1. Product description	
1.1. Product types	
MICA series	4
MICAL series	4
MICALD series	5
2. System features	6
3. Contact principle	7
4. Application tooling and machines	8
4.1. Tools	
4.2. Machines	8
4.3. Semi-automatics	
4.3.1. Uncoiling directions	
4.4. Fully-automatic machines	
5. Wire specification	
5.1. Wire specifications cross section for connection 0,090,135 mm ²	
6. Assembly	
6.1. Connector feed	
6.2. Cutting clearance	
6.3. Termination head	
6.4. Adjustment height of the processing machine and connector height after assembly	
6.5. Wire end position	
6.6. Wire	
6.7. Housing	
7. Guarantee against incorrect mating	
7.1. Coding	
7.2. Torsion safety	
7.3. Colour coding	
8. Quality assurance	
8.1. Quality features	
8.2. Quality features / IDC	
8.3. ID slot width	
8.4. Symmetry of ID slot	
8.5. Wire quality	
8.6. Contact insertion depth	
8.7. Wire protrusion	
8.8. Retention force of the wire	
8.9. Electrical testing	
9. Terms of storage	
2. ICINIS VI Stulaye	

Processing instruction

Lumbers **E**passion for connections

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 4 of 18

1. Product description

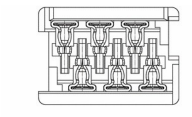
1.1. Product types

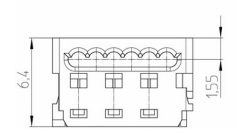
MICA series

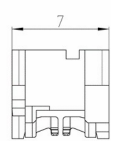
Insulation displacement (IDC) connectors, for indirect mating with snap-in lock.

Pitch 1,27 mm

acc. to data sheet 300 01





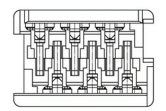


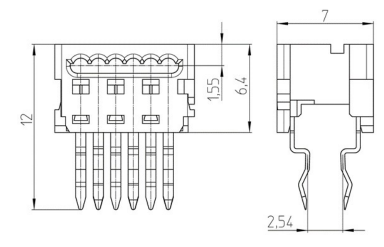
MICAL series

Solder-in insulation displacement (IDC) connectors, with two rows of offset solder contacts.

Pitch 1,27 mm

acc. to data sheet 301 03





Processing instruction

Lumbers E

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

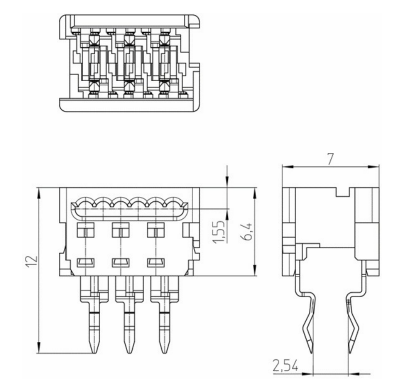
30V01EN

Page 5 of 18

MICALD series

Solder-in insulation displacement (IDC) connectors, with two rows of parallel solder contacts.

Pitch 1,27 mm acc. to data sheet 301 04



Processing instruction

Lumberg **C**passion for connections

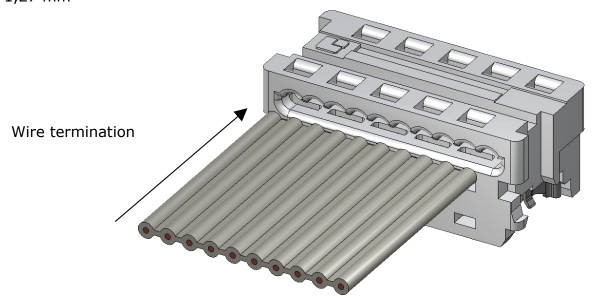
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Connector Micromodul **30V01EN**

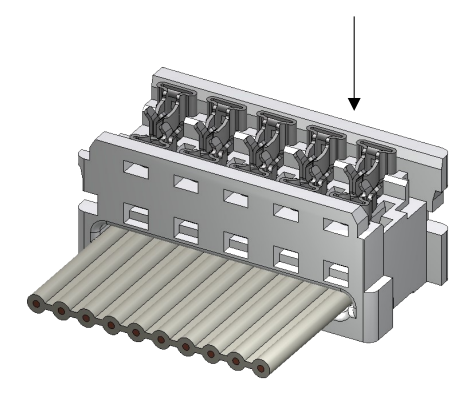
Page 6 of 18

2. System features

One-piece body, Contact springs in pre-latching position, Pitch 1,27 mm



Insulation displacement connection by pressing the contacts Wire exit 90°. The maximum bending radii of the wires and conductors are listed in the specifications from the wire manufacturer.



Processing instruction

Lumberg #

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 7 of 18

3. Contact principle

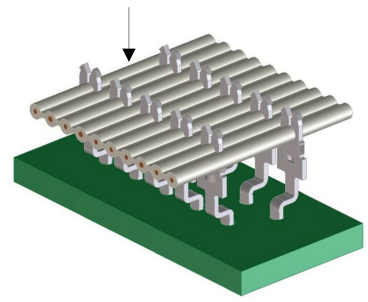
Indirect mating on the contact tab



Insulation displacement connection (Test acc. to DIN EN 60352-4 / IEC 60352-4)

Soldering on the PCB

(Types MICAL and MICALD)



Insulation displacement connection (Test acc. to DIN EN 60352-4 / IEC 60352-4)

Processing instruction

Lumberg **E**passion for connections

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 8 of 18

4. Application tooling and machines

The function, safety and quality of the connectors are only guaranteed by using of Lumberg processing equipment. It has to be taken into account that the connectors aren't checked electrically before the processing / assembling. Because of that an electrical test should be carried out after processing / assembling.

The user bears full responsibility if any other processing equipment is used.

In case of using any lubricants or sliding agents in the feed and press areas residues (impurities) must not come into contact with the connectors.

4.1. Tools

All delivery conditions are possible.

HZ30

The HZ30 manual crimping tool is available for processing the connectors of type MICA up to 16 poles.

HZ-M30

For processing all connector types MICA / MICAL / MICALD, up to 26 poles in small series, for producing sample parts, and for repairing wire harnesses on site.

KHP30

For processing all connector types MICA / MICAL / MICALD, up to 26 poles in small series.

AZ30

The AZ30 puller pliers are recommended for use when dismantling the MICA type connectors.

4.2. Machines

The delivered condition depends on the type of machine.

PP30

Pneumatic press for the production of small and medium-sized series. The processing machine possesses a wire stop position interrogation with automatic release of the Press.

Processing instruction

Lumberg **E**

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 9 of 18

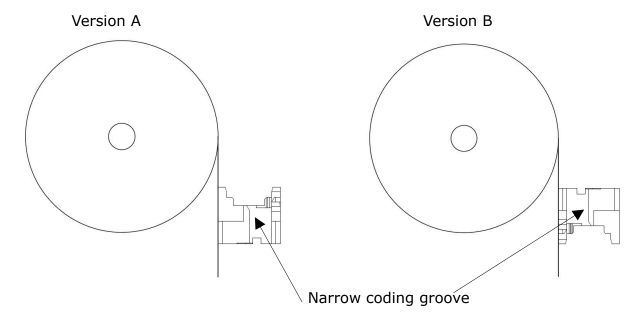
4.3. Semi-automatics

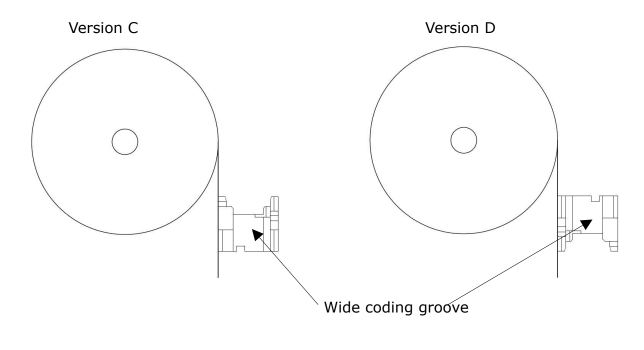
Delivery can only be made in versions A and C.

HA30e-R

Semi-automatic machine for cost-effective attachment of ribbon cables to automatically supplied MICA-series connectors. Used for medium-sized and large series. Connectors are delivered on adhesive tape and rolled in spool.

4.3.1. Uncoiling directions





Processing instruction

Lumberg **C**passion for connections

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 10 of 18

4.4. Fully-automatic machines

All delivery conditions are possible.

VARICON 1000

A fully-automatic machine where the ribbon wire is cut and mated on both sides with the
connectors. An electrical continuity check and short circuit test is optionally integrable.
There are end-stop versions for 1-to-1 (Z-shaped) and 1-to-n (U-shaped). Used for large
scale industrial series production.
·

Processing instruction

Lumberg **E**passion for connections

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 11 of 18

5. Wire specification

This instruction is not valid for shielded flat cables. The cable specifications must be kept. Any deviation must be discussed and approved by Lumberg.

5.1. Wire specifications cross section for connection 0,09...0,135 mm²

Technical data sheet 901 01 Flat cable AWG28 (7 x \emptyset 0,127mm = 0,09mm²); tin-plated

Technical data sheet 901 02 Flat cable AWG28 (Ø0,32mm = 0,09mm²); tin-plated

Technical data sheet 901 04 Flat cable AWG26 (69 x \emptyset 0,05mm = 0,135mm²); tin-plated

Other wires see – Approval list is on the internet at www.lumberg.com

Processing instruction

Lumberg **E**

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 12 of 18

6. Assembly

The wires are mated with the contact equipped connectors.

6.1. Connector feed

Depending on the kind of delivery the connector feed is as follows

· Bar stock carrier consisting of antistatic, transparent PVC



Bulk material



Processing instruction

Lumberg **E**

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 13 of 18

• Coils adhesive taped in 4 different uncoil directions A to D (point 4.3.1)



6.2. Cutting clearance

Wire cross section for connection (conductor) and insulation displacement area (ID slots) have to correspond. Only released wires are to be used for the ID slots.

6.3. Termination head

In order to guarantee a correct positioning of the contacts and not to damage the bodies during the termination of the contacts, termination head, contact and connector have to correspond. The termination heads are part of the application machines. One mounting form exists for the type MICA, another mounting form exists for the types MICAL and MICALD.

Processing instruction

Lumbers **E**passion for connections

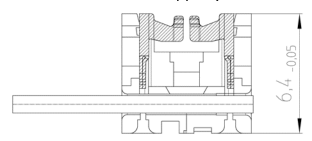
Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul **30V01EN**

Page 14 of 18

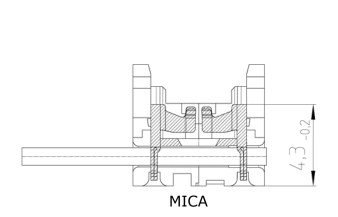
6.4. Adjustment height of the processing machine and connector height after assembly

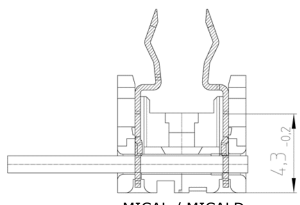
In order to guarantee a correct insulation displacement connection and the mating with suitable MICS tab headers, the contact insertion depth must comply. Attention must be paid on the correct shut height dimension of the Lumberg application equipment. The dimension of the contacts in the pre-latching position is $6,4_{-0,05}$ mm (measured from the upper edge of the contacts to the area of support).



An important feature for the function of the connector is the connector height, measured after assembling. The shut height is determined by the setting dimension of the termination machine. The shut height must be measured within 30 minutes after the assembling in order to achieve a cmk > 1.67, on acceptens of the processing machine and a cpk > 1.33 in series production. To adjust the termination machine it is recommended setting the shut height to the center of tolerance.

The press-in dimension of the contact is $4,3_{-0,2}$ mm (measured with a depth gauge from the contact's top edge to the contact surface).





MICAL / MICALD

Processing instruction

Lumberg **E**passion for connections

Im Gewerbepark 2 58579 Schalksmühle

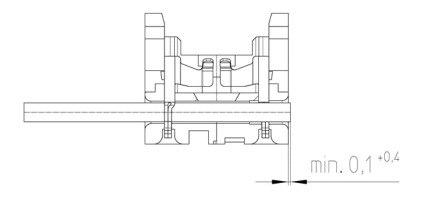
Connector Micromodul

30V01EN

Page 15 of 18

6.5. Wire end position

The proper conductor overhang ensures that both cutting shanks achieve contact. The proper wire end position must be considered when processing the connectors. This position must be properly checked after the connector assembly. The conductor insulation may only be removed from the specified area.



6.6. Wire

No damaged insulation of the wire in direction wire exit is allowed (visual check). The ends of the wire must be cut off without burr and deformity.

6.7. Housing

After the termination no visual damages of the housing are allowed (visual check). The mating function must be guaranteed (functional check).

The contact must be in correct position in the housing (visual check).

Processing instruction

Lumberg **C**passion for connections

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 16 of 18

7. Guarantee against incorrect mating

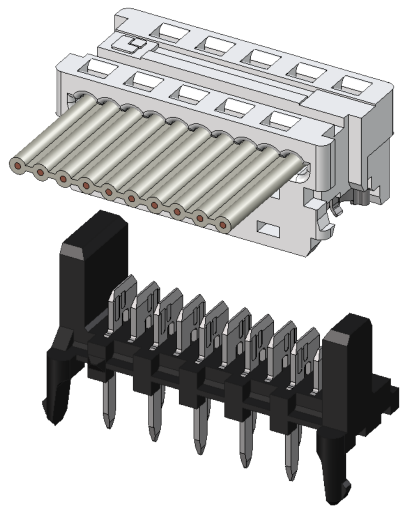
7.1. Coding

Not available.

7.2. Torsion safety

Available.

Incorrect mating of the type MICA is avoided through various wide grooves at the beginning and the end of the connector. The grooves are positive-fit with the MICS tab headers.



7.3. Colour coding

Not available.

Processing instruction

Lumberg **E**passion for connections

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 17 of 18

8. Quality assurance

For all working and processing steps and alterations (e.g. product launch, changes of the wire, changes of the tool or machine ...), which can affect the product quality, the responsible departments have to take care for appropriate quality assurance steps.

8.1. Quality features

The following quality features must be taken into consideration:

8.2. Quality features / IDC

- ID slot width
- Symmetry of ID slot
- Wire quality
- Contact insertion depth
- Wire protrusion

8.3. ID slot width

Lumberg guarantees correct ID slot.

8.4. Symmetry of ID slot

Symmetry of ID slot and wire tolerance ± 0.1 mm is guaranteed by the body.

8.5. Wire quality

The wire must meet Lumberg specification acc. to point 5.1. Customized wires, which are listed in the release lists, have to correspond with the available specification sheets. Only Lumberg released wires are to be used. The customer bears full responsibility for the correct mating when wires are used which are not listed in the release lists.

The user must ensure that all approved conductors and wires meet the quality requirements. The conductor cross-section, concentricity, micro Shore hardness and the termination (lay) length should all be checked.

Processing instruction

Lumberg **E**

Im Gewerbepark 2 58579 Schalksmühle

Connector Micromodul

30V01EN

Page 18 of 18

8.6. Contact insertion depth

The contact insertion depth determines the position of the conductor in the ID slot area. The locking hook of the contact spring must be concentric in the locking window. All single conductors must be in the ID slot area.

8.7. Wire protrusion

The wire protrusion according to point 6.5 must be kept. A protrusion of the wire in the housing leads to an incorrect mating. An exceeding of the maximal wire protrusion leads to uncertainties when actuating the connection.

8.8. Retention force of the wire

Specification regarding the retention force of the wire from the body on request.

8.9. Electrical testing

Electrical testing shall be performed in accordance with IPC/WHMA-A-620. The nature extent of the electrical tests (short circuit testing, continuity testing, insulation testing, high voltage testing, etc.) should be specified depending on the application and the processing machine.

9. Terms of storage

The general terms and conditions of storage are available on the internet under Downloads at www.lumberg.com. The specified terms of storage must be complied with.