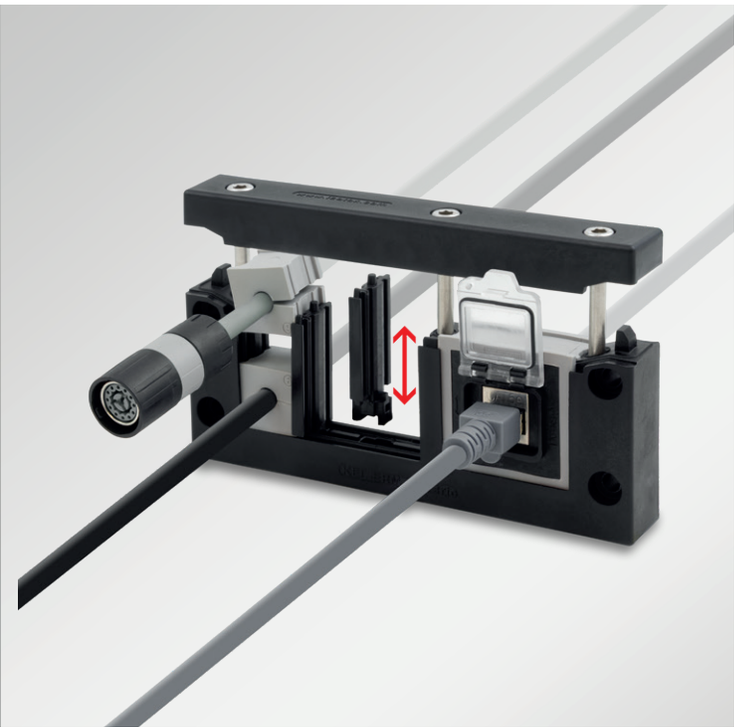


Product Innovations 03 2026

New Products and Product Extensions



The Innovative Pioneers of Smart Cable Management

Expertise in a Wide Range
of Industries



Automation | Robotics



Control Panel Construction



Pneumatics



Automotive Engineering | eMobility



Food Processing & Packaging



Railroad Technology



Cleanroom Technology



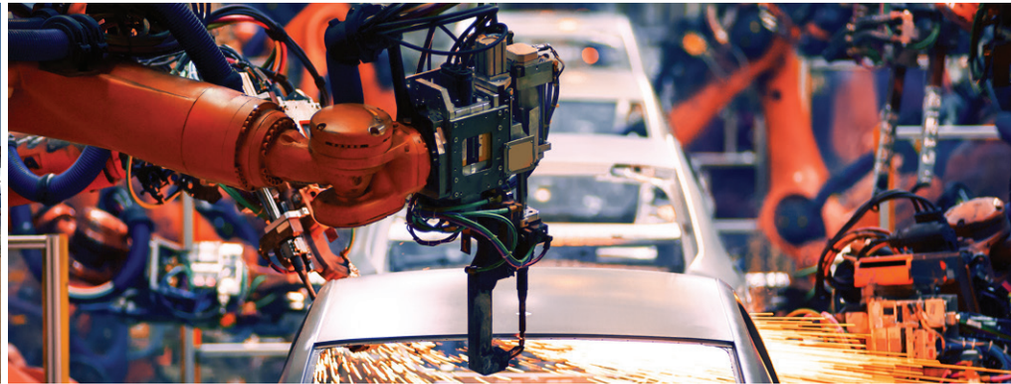
Mechanical Engineering



Renewable Energies



Defense | Security



We have been successfully developing innovative systems for cable entry and EMC cable shielding for almost 30 years. Leading global manufacturers from various industries rely on our expertise and innovative strength. Numerous patents and certifications are both an incentive and an aspiration for us.

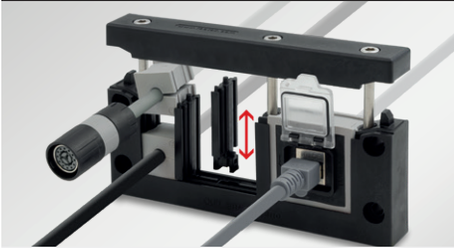
News from the icotek product world – find out all about our latest product innovations here.

New Products and Extensions

03 2026

KEL-ERM VARIO

4 – 5



Cable entry with variable dividers for maximum flexibility

KEL-DPF-OD

6 – 7



Cable entry grommets for extreme conditions

IMAS-CONNECT AT-D16

8



Adapter grommet for M16 interfaces

QT 2|8

9



Split cable grommet for the QT system

CCL-RK, RKM6

10



Cable clamp with knurled knob for user-friendly assembly

CC-LFC-RK

11



Product set with knurled knob for user-friendly assembly

MSMC

12



Accessories for MSMC cable clamp
Elastic clamp pad set for vibration damping

MSMC

13



Accessories for MSMC cable clamp
Expanded mounting options for cable routing and strain relief

MSMC

14



Short-circuit resistance in accordance with IEC 61914

icUtter 16

15



Special tool for precise U-shaped housing cut-outs

ALLIOLIGHT

16 – 18



TUBE RGB, TUBE RGW, TUBE WHITE
Cascadable machine light with signal function

ALLIOLIGHT

19



ALU-LINE B200
Compact and energy-saving enclosure luminaire

KEL-ERM VARIO

Cable Entry with Variable Dividers for Maximum Flexibility

Advantages and features

- Only one frame size for different variants (e.g. 24|10, 24|7, 24|4)
- Maximum flexibility thanks to plug-in dividers
- Maintain manufacturer's warranty on pre-terminated cables
- Quick retrofitting and easy servicing
- High cable density, wide variety of grommets
- Strain relief according to EN 62444
- High stability, vibration resistant
- Very easy assembly
- Can be combined with IMAS-CONNECT adapter grommets

The KEL-ERM VARIO is the logical further development of icotek's proven cable entry system.

It was specially designed for the introduction of pre-assembled cables and offers maximum flexibility: different configurations can be easily implemented – without having to replace the frame. A special feature are the plug-in dividers, which allow the frame to be individually adapted to the respective application. This means that the KEL-ERM VARIO can be equipped with different numbers of large or small grommets. A single base frame is sufficient for all variants of a frame size.

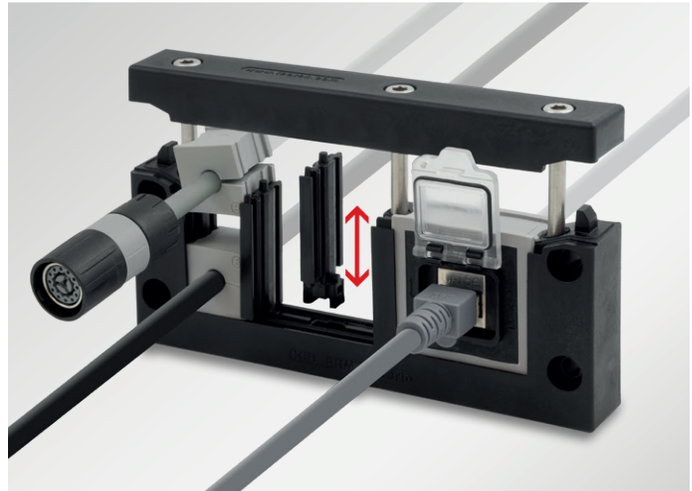
Depending on the grommet used, cables with diameters from 1 to 16 mm (single grommets KT1 to KT15) or 16 to 35 mm (single grommets KT16 to KT34) can be securely routed, sealed with protection class IP65 or UL Type 12 and strain-relieved in accordance with EN 62444. As with the KEL-ER, the cable glands are automatically fixed in the frame during assembly. Once fully assembled, the cover is securely screwed on. The KEL-ERM VARIO is compatible with standard cut-outs for 10-, 16- and 24-pin heavy-duty connectors. The KEL-ER-B size is based on 46 × 46 mm cut-outs (e.g. for controllers, meters).

Thanks to the injected seal and the use of single grommets, the high IP65 protection rating is maintained even in flexible configurations.

The KEL-ERM VARIO is also available with integrated threaded bushings – perfect for assembly on the inside of the enclosure and ideal for protection against vandalism or accidental loosening.

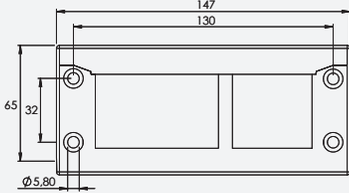
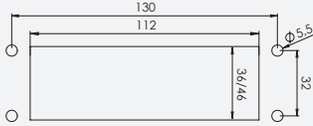
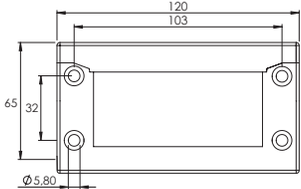
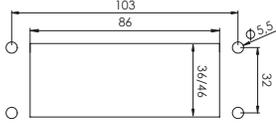
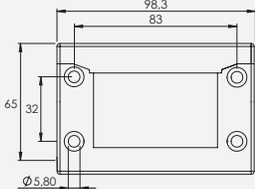
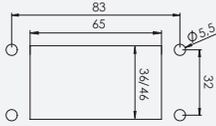
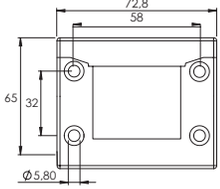
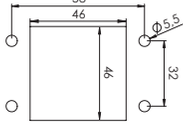
The modular concept reduces the number of components required, saves storage space and simplifies planning, design and assembly. At the same time, it increases flexibility in enclosure construction and device integration.

Thanks to its variable design, the KEL-ERM VARIO is suitable for a wide range of applications and requirements – from series machines to individual special solutions.



Specifications

Material	Polyamide (PA)
Flame class	UL 94 V-0, self-extinguishing
IP rating	IP65 when using single grommets, certified according to EN 60529:2014-09, IP54 when using multi grommets
Temperature	-40°C to +140°C (static)
Properties	Halogen free, silicone free
Frame height	22 mm

Description	Cut-out Drilling template	Type	Cut-out dimensions mm	max. number of grommets	Order No.	PU
		KEL-ERM VARIO 24	36/46 × 112	10	68341	10
		KEL-ERM VARIO 24 with V2A screws	36/46 × 112	10	68341.200	10
		KEL-ERM VARIO 24 with threaded bushings M4	36/46 × 112	10	68341.400	10
		KEL-ERM VARIO 24 with V2A screws with threaded bushings M4	36/46 × 112	10	68341.240	10
		KEL-ERM VARIO 16	36/46 × 86	8	68342	10
		KEL-ERM VARIO 16 with V2A screws	36/46 × 86	8	68342.200	10
		KEL-ERM VARIO 16 with threaded bushings M4	36/46 × 86	8	68342.400	10
		KEL-ERM VARIO 16 with V2A screws with threaded bushings M4	36/46 × 86	8	68342.240	10
		KEL-ERM VARIO 10	36/46 × 65	6	68343	10
		KEL-ERM VARIO 10 with V2A screws	36/46 × 65	6	68343.200	10
		KEL-ERM VARIO 10 with threaded bushings M4	36/46 × 65	6	68343.400	10
		KEL-ERM VARIO 10 with V2A screws with threaded bushings M4	36/46 × 65	6	68343.240	10
		KEL-ERM VARIO B	46 × 46	4	68344	10
		KEL-ERM VARIO B with V2A screws	46 × 46	4	68344.200	10
		KEL-ERM VARIO B with threaded bushings M4	46 × 46	4	68344.400	10
		KEL-ERM VARIO B with V2A screws with threaded bushings M4	46 × 46	4	68344.240	10

Spare parts

Description	Order No.	PU
Plug-in divider for KEL-ERM VARIO	68345	10

KEL-DPF-OD

Cable Entry Grommets for Extreme Conditions

Advantages and features

- Quick installation and secure fit thanks to screw connection with a locknut
- Very large variable sealing range (3 – 60 mm)
- Angled insertion of inflexible cables is possible
- Certified protection IP66/IP68 (in accordance with EN 60529:2014-09)
- Suitable for metric cut-outs M25 – M75
- The locknut is included in the shipment

Maximum resistance for extreme conditions! The new KEL-DPF-OD series has been specially developed for applications where extreme environmental conditions are part of everyday life.

The KEL-DPF-OD is ideally suited for applications in which cable entries are permanently exposed to strong UV radiation, weathering and temperature fluctuations. Compared to standard versions, it offers increased material resistance and extended service life in outdoor environments. Thanks to its approvals, it is particularly suitable for the use in photovoltaic systems (UL 6703, UL 6703A, UL 3703, UL 1703).

The flexible design of the cone makes it much easier to insert and position the cable than with conventional cable glands.

Reliable protection in extreme climatic environments

Maximum protection against weather conditions such as rain, snow, UV radiation, dust and extreme temperatures.

F1 listing (UV and weather resistance according to UL 746C)

The long-term durability means an increased service life without embrittlement or material fatigue.

Quick and easy installation

Saves time and money during installation and maintenance.

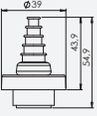
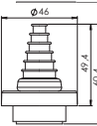
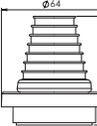
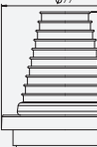
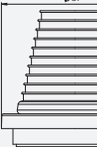
High tightness and strain relief

The high protection ratings ensure the performance of the cable installation, especially in outdoor areas.



Specifications

Material	Polyamide (PA), TPE with UV resistance F1
Color	■ anthracite (similar RAL 7016)
Flame class	UL 94 V-1, self-extinguishing
IP rating	IP66/IP68 (certified according to EN 60529:2014-09)
Temperature	-40°C to +120°C (static)
Properties	Silicone free
Thread length	11 mm
Cut-out	Metric sizes

	Type	Thread metric	External diameter	Clamping range	Order No.	PU
	KEL-DPF 25 3-12 OD	M25 × 1.5	39 mm 1.535 "	3 – 12 mm 0.126 – 0.472 "	■ 62652	5
	KEL-DPF 32 6-18 OD	M32 × 1.5	46 mm 1.811 "	6 – 18 mm 0.236 – 0.709 "	■ 62653	5
	KEL-DPF 40 12-27 OD	M40 × 1.5	54 mm 2.126 "	12 – 27 mm 0.472 – 1.063 "	■ 62654	5
	KEL-DPF 50 22-36 OD	M50 × 1.5	64 mm 2.52 "	22 – 36 mm 0.866 – 1.417 "	■ 62655	5
	KEL-DPF 63 27-50 OD	M63 × 1.5	77 mm 3.031 "	27 – 50 mm 1.063 – 1.969 "	■ 62656	5
	KEL-DPF 75 39-60 OD	M75 × 1.5	89 mm 3.504 "	39 – 60 mm 1.535 – 2.362 "	■ 62657	1



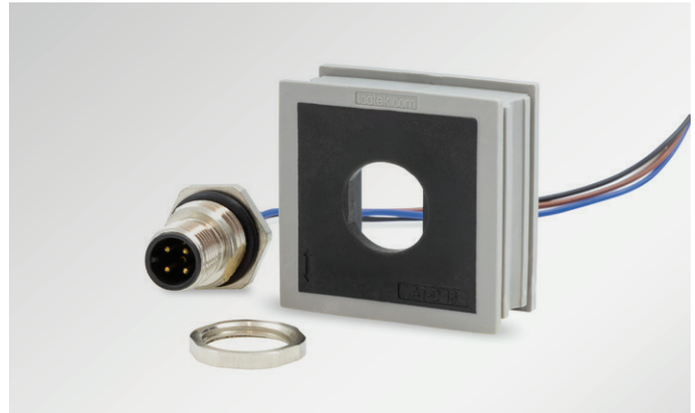
AT-D 16

Adapter Grommet, Large for M16 Interfaces



Advantages and features

- Space-saving thanks to the integration of the M16 connection into the cable entry frame
- High IP65 protection rating when plugged in
- Can be combined with existing frame solutions
- Service-friendly, clean integration of M16 connections
- Suitable for rear wall mounting
- Very easy assembly
- Compatible with M16 circular connectors from various manufacturers



The AT-D 16 grommet is part of the IMAS-CONNECT™ modular adapter system and enables the simple integration of a standardised M16 interface into a cable entry frame – without any additional housing cut-outs.

The AT-D 16 is compatible with all icotek cable entry frames of the KT system. The integrated M16 interface allows M16 connectors and couplings to be installed directly in the cable entry frame, creating a compact and clean interface solution.

In combination with suitable M16 circular connectors, the AT-D 16 achieves an IP65 protection rating. This ensures reliable sealing, even under demanding industrial environmental conditions.

The AT-D 16 is ideal for manufacturers of equipment and machinery who want to integrate M16 connections in a modular, space-saving and service-friendly manner, for example for applications in sensor technology, actuator technology, power supply or data transmission. Thanks to its modular design, interfaces can be adapted or expanded at any time, which is a clear advantage over the entire life cycle of the machine.



Specifications	
Material	Grommet: Elastomer Body with recess: Polyamide
Flame class	UL 94 V-0, self-extinguishing
Protection class	IP65 when using correct components
Temperature	-40°C to +100°C (static)
Properties	Halogen free, silicone free

Description	Type	Interface	Order No.	PU
Adapter grommet	AT-D 16	M16	39984	10

QT 2|8

Split Cable Grommet for the QT System



Advantages and features

- Routing of pre-assembled cables through split cable entry frames and cable glands
- Protection class IP54
- Doubling of packing density possible when using double grommets
- Strain relief when a suitable cable entry is selected
- Suitable for cable entries of the QT system

The range of split cable grommets for the QT system has been expanded to include a double version with a diameter of 2 x 8 mm.

Split cable grommets QT are used with the following cable entry components:

- KEL-QUICK
- QVT
- QVT-CLICK
- KEL-QTA

The use of double cable grommets allows the packing density of the cable entry to be doubled. The new grommet offers a clamping range of 2x 8 mm and can be closed with the compatible ST 8 plugs.



Specifications

Material	Elastomer
Flame class	UL 94 V-0, self-extinguishing
Protection class	IP54
Temperature	-40°C to +100°C (static)
Properties	Halogen-free, silicone-free

Description	Type	Clamping range	Compatible plugs	Order No.	PU
	QT 2 8	2x 8 mm	ST 8	42579	10

CCL | CCL-RK

Cable Clamp with Knurled Knob for User-Friendly Assembly

RoHS
compliant

Advantages and features

- Quick and easy assembly, particularly user-friendly with a knurled knob
- Tool-free and space-saving assembly
- Large variety of clamping areas from 6 to 64 mm, CCL-RK up to 32 mm
- High packing density
- For mounting on all common C-rails with 16 – 17 mm opening dimensions

The four smallest sizes are also available with a knurled knob for quick tightening or loosening of the clamp. The large, easy-grip knurled knob makes it simple and convenient to secure the CCL without the need for tools.

The cable clamps are characterised by a high clamping range and great flexibility. Ideally suited for strain relief on the C-rail for opening dimensions 16 – 17 mm. It offers flexible clamping ranges from 6 mm to 64 mm.

The counter trough integrated in the cable clamp is secured by a locking mechanism and cannot slip out of the cable clamp under tensile load.



Specifications

Material CCL	Galvanized steel
Material RKM6	Thermoplastic
Material counter trough	Polyamide (PA)

Type	Clamping range	Order No.	PU
CCL-RK 6-13 Cable clamp with knurled knob	6 – 13 mm	32000.100	25
CCL-RK 12-19 Cable clamp with knurled knob	12 – 19 mm	32001.100	25
CCL-RK 18-23 Cable clamp with knurled knob	18 – 23 mm	32002.100	25
CCL-RK 22-32 Cable clamp with knurled knob	22 – 32 mm	32003.100	25
RKM6 knurled knob for CCL, CC-LFC and screws		99220	25

CC-LFC-RK

Product Set with Knurled Knob for User-Friendly Assembly



Advantages and features

- Quick and easy assembly, particularly user-friendly with a knurled knob
- Space-saving due to the combination of the LFC shield clamp with the CCL cable clamp
- Large variety of clamping areas
- Large cable shield contact area
- Shield contacting and strain relief are separated from each other
- For mounting on all common C-rails with an opening dimension of 16–17 mm

The practical product set is now also available with a knurled knob for easy, tool-less installation!

Convenient product set consisting of the LFC EMC shield clamp for contacting the cable shield and discharging interference currents in combination with the matching CCL cable clamp for strain relief on the cable jacket.



Specifications

Material	LFC: Spring steel galvanized Cable clamp: Steel galvanized Knurled knob: Thermoplastic
----------	--

Type	Clamping range A Cable clamp (\varnothing on the cable sheath)	Clamping range B Shield clamp (\varnothing on the cable shield)	Order No.	PU
CC-LFC-RK 6-13 MSKL 3-12 Cable clamp with knurled knob	6 – 13 mm	3 – 12 mm	37680.100	10
CC-LFC-RK 12-19 MSKL 8-18 Cable clamp with knurled knob	12 – 19 mm	8 – 18 mm	37681.100	10
CC-LFC-RK 18-23 SKL 17-22 Cable clamp with knurled knob	18 – 23 mm	17 – 22 mm	37682.100	10
CC-LFC-RK 22-32 SKL 22-30 Cable clamp with knurled knob	23 – 32 mm	22 – 30 mm	37683.100	10

Accessories for MSMC Cable Clamp

Elastic Clamp Pad Set for Vibration Damping

RoHS
compliant

Advantages and features

- Enhanced vibration and oscillation damping
- The material offers higher friction, enabling the use of smooth pipes
- Compensation for diameter changes in cables or hydraulic lines caused by temperature fluctuations
- Gentle clamping of sensitive cables

In combination with the practical elastic clamp pads, MSMC cable clamps offer expanded and optimised application possibilities.

The inserts are very easy to install; they are placed directly onto the upper and lower parts of the MSMC.

Please note: The use of the inserts changes the clamping range of the cable clamp!



Specifications

Material	NBR
Color	black
Temperature	-30°C to +90°C

Type	Suitable for	Clamping range MSMC without insert	Clamping range MSMC with insert	Order No.	PU
ECP 1	MSMC 10-22	ø 10 – 22 mm	ø 6 – 18 mm	32590	5
ECP 2	MSMC 20-32	ø 20 – 32 mm	ø 16 – 28 mm	32591	5
ECP 3	MSMC 30-46	ø 30 – 46 mm	ø 26 – 42 mm	32592	5
ECP 4	MSMC 44-55	ø 44 – 55 mm	ø 40 – 51 mm	32593	5

Accessories for MSMC Cable Clamp

Expanded Mounting Options for Cable Routing and Strain Relief

Advantages and features

- Reliable strain relief for large and heavy cables
- Available for all MSMC clamping ranges
- For neat cable routing throughout the entire control cabinet area

Robust system for cable strain relief in the control cabinet, consisting of four retaining brackets and a mounting bracket.

The retaining brackets are available to fit all sizes of MSMC cable clamps. The mounting bracket is designed for MSMC 30-46 and 44-55 and is mounted on the base plate.

In combination with the KEL-DPF 50 cable entry, even large, heavy cables can be reliably fixed and strain-relieved after being routed through the switch cabinet base.



Please note: Assemble as when stacking the MSMC, with short markings at the bottom and long markings at the top.

Specifications

Material Galvanized steel

Type	Suitable for	Order No.	PU
MBR 109-50 retaining bracket	MSMC 10-22 MSMC 20-32	32120	5
MBR 109-80 retaining bracket	MSMC 10-22 MSMC 20-32	32121	5
MBR 154-50 retaining bracket	MSMC 30-46 MSMC 44-55	32122	5
MBR 154-80 retaining bracket	MSMC 30-46 MSMC 44-55	32123	5
MW 110-43 mounting bracket	MSMC 30-46 MSMC 44-55	32124	1

MSMC

Short-Circuit Resistance in Accordance with IEC 61914



Advantages and features

- Meets the requirements for short-circuit resistance in accordance with IEC 61914
- Increases planning reliability in project planning
- Suitable for use in safety-critical applications

The modular stackable cable clamp MSMC has been successfully tested for short-circuit resistance and reliably meets the requirements of IEC 61914.

The tests carried out confirm that the MSMC can safely absorb the electromechanical forces that occur during an electrical short circuit – even in practically relevant short-circuit current ranges.

Short-circuit resistance (KSF) – what does that mean?

“Short-circuit resistance describes the ability of a cable support or cable support system to withstand the electromechanical forces that occur during an electrical short circuit.”

The verified KSF value provides users with a reliable basis for decision-making regarding the standard-compliant and safe use of MSMC in demanding applications. At the same time, the tested short-circuit resistance increases planning reliability – for permanently safe and standard-compliant cable routing in all relevant industries.



Short-circuit resistance in accordance with IEC 61914

Impulse short circuit current	i_p 78 kA
Dynamic short-circuit withstand capability	8200 N

(measured values for MSMC 30-46 and MSMC 44-55, when fastened with both outer screws, with a clamp spacing of 900 mm and single-row arrangement)

icUtter 16

Special Tool

for Precise U-Shaped Housing Cut-Outs

Advantages and features

- Easy punching of U-shaped cut-outs in plastic housings
- The IP54 protection rating of the UT and UT-DT grommets is retained
- Cutting templates suitable for various tongue and groove systems
- Precise, straight cut-outs and defined distances between adjacent cut-outs
- Supplied in a high-quality, padded transport case

For easy and clean production of U-shaped cut-outs for UT grommets in plastic enclosures, icotek offers a special tool set called icUtter.

The icUtter allows you to manually punch out perfectly fitting cut-outs with minimal effort. The supplied cutting templates ensure that the cut-outs are always made correctly; even when working with different tongue-and-groove systems you will always achieve a precise result.

The cutting templates also ensure a straight, vertical cut and guarantee that the required minimum distance between adjacent UT grommets is maintained. The tool is designed for enclosure wall thicknesses of up to 3.0 mm.



Specifications

Material cutting template Polypropylene (PP)

Type	Description	Order No.	PU
icUtter 16	Complete set of special tools for UT grommets including 15 cutting templates 18 mm, 20 mm, 22 mm	80400	1

Spare parts

Description	Order No.	PU
Cutting template 18 mm for icUtter 16	80401	5
Cutting template 20 mm for icUtter 16	80402	5
Cutting template 22 mm for icUtter 16	80403	5

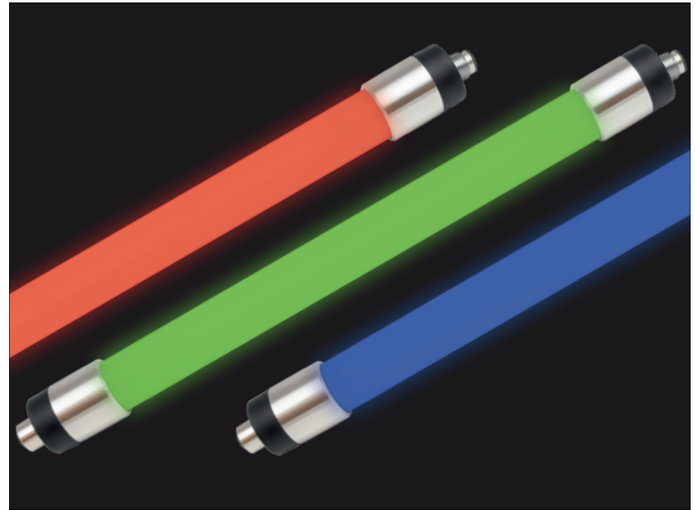
TUBE RGB | TUBE RGB SC

Cascadable Machine Light with Signal Function



Specifications TUBE RGB, TUBE RGB SC

Tube material	Borosilicate glass or polycarbonate
End caps material	Stainless steel, Polypropylene (PP)
Mounting clips material	Polypropylene (PP)
Operating voltage	Constant voltage 24 V DC (±7%)
Rated power	see table
Luminous flux	see table
Color rendering index CRI	> 80
Protection class	IP67 (certified acc. to EN 60598-1)
Protection category	III (Protective extra-low voltage)
Operating temperature	-20°C to +50°C
Impact resistance of polycarbonate tube	IK08
Service life of illuminant	60,000 hours



Type	Length	Tube material	Rated power Rated voltage	Luminous flux R	Luminous flux G	Luminous flux B	Cascadable	Order No.
LED TUBE PC 7 W, RGB	360 mm	Polycarbonate	7 W 24 V DC	168 lm	267 lm	173 lm	–	81570
LED TUBE PC 14 W, RGB	640 mm	Polycarbonate	14 W 24 V DC	336 lm	534 lm	346 lm	–	81571
LED TUBE BS 7 W, RGB	360 mm	Borosilicate glass	7 W 24 V DC	168 lm	267 lm	173 lm	–	81572
LED TUBE PC 7 W, RGB SC	370 mm	Polycarbonate	7 W 24 V DC	168 lm	267 lm	173 lm	●	81575
LED TUBE PC 14 W, RGB SC	650 mm	Polycarbonate	14 W 24 V DC	336 lm	534 lm	346 lm	●	81576
LED TUBE BS 7 W, RGB SC	370 mm	Borosilicate glass	7 W 24 V DC	168 lm	267 lm	173 lm	●	81577

Advantages and features

- Chemical-resistant borosilicate glass or impact-resistant polycarbonate tube
- Protection class IP67
- Completely maintenance-free product
- High energy efficiency thanks to High Power LED
- Compact round design \varnothing 28 mm, suitable for the tightest installation situations
- Easy retrofitting in existing machines
- 360° rotatable
- Clear information thanks to colored light (RGB, RGW versions)
- Cascadable models available (SC versions)
- Cable connection via M12 connector

The new generation of TUBE system luminaires is available in WHITE, RGB and RGW versions. The TUBE SC versions (serial connection) can also be cascaded.

The TUBE is available in chemical-resistant borosilicate glass and impact-resistant polycarbonate (impact resistance IK08).

The colored light from the TUBE RGB or RGW provides clear visual information, thus contributing to greater safety. All colors in the RGB color space can be produced by mixing the three primary colors: red, green and blue.

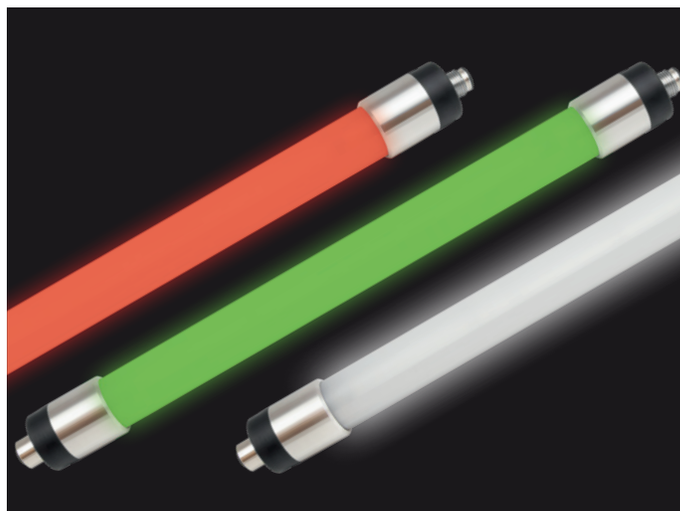
TUBE RGW | TUBE RGW SC

Cascadable Machine Light with Signal Function



Specifications TUBE RGW, TUBE RGW SC

Tube material	Borosilicate glass or polycarbonate
End caps material	Stainless steel, Polypropylene (PP)
Mounting clips material	Polypropylene (PP)
Operating voltage	Constant voltage 24 V DC (±7%)
Rated power	see table
Luminous flux	see table
Light color W	5700 K
Color rendering index CRI	> 80
Protection class	IP67 (certified acc. to EN 60598-1)
Protection category	III (Protective extra-low voltage)
Operating temperature	-20°C to +50°C
Impact resistance of polycarbonate tube	IK08
Service life of illuminant	60,000 hours



Type	Length	Tube material	Rated power Rated voltage	Luminous flux R	Luminous flux G	Luminous flux W	Light color W	Cascadable	Order No.
LED TUBE PC 7 W, RGW	360 mm	Polycarbonate	7 W 24 V DC	214 lm	645 lm	1210 lm	5700 K	–	81580
LED TUBE PC 14 W, RGW	640 mm	Polycarbonate	14 W 24 V DC	430 lm	1290 lm	2420 lm	5700 K	–	81581
LED TUBE BS 7 W, RGW	360 mm	Borosilicate glass	7 W 24 V DC	214 lm	645 lm	1210 lm	5700 K	–	81582
LED TUBE BS 14 W, RGW	640 mm	Borosilicate glass	14 W 24 V DC	430 lm	1290 lm	2420 lm	5700 K	–	81583
LED TUBE PC 7 W, RGW SC	370 mm	Polycarbonate	7 W 24 V DC	214 lm	645 lm	1210 lm	5700 K	●	81585
LED TUBE PC 14 W, RGW SC	650 mm	Polycarbonate	14 W 24 V DC	430 lm	1290 lm	2420 lm	5700 K	●	81586
LED TUBE BS 7 W, RGW SC	370 mm	Borosilicate glass	7 W 24 V DC	214 lm	645 lm	1210 lm	5700 K	●	81587
LED TUBE BS 14 W, RGW SC	650 mm	Borosilicate glass	14 W 24 V DC	430 lm	1290 lm	2420 lm	5700 K	●	81588
LED TUBE PC 28 W, RGW SC	1210 mm	Polycarbonate	28 W 24 V DC	860 lm	2580 lm	4840 lm	5700 K	●	81589

TUBE WHITE | TUBE WHITE SC

Robust and Cascadable Machine Luminaire



Specifications TUBE WHITE, TUBE WHITE SC

Tube material	Borosilicate glass or polycarbonate
End caps material	Stainless steel, Polypropylene (PP)
Mounting clips material	Polypropylene (PP)
Operating voltage	Constant voltage 24 V DC
Rated power	see table
Protection class	IP67 (certified acc. to EN 60598-1)
Protection category	III (Protective extra-low voltage)
Operating temperature	-20°C to +50°C
Impact resistance of polycarbonate tube	IK08
Service life of illuminant	60,000 hours
Light color	5700 K



Type	Length	Tube material	Rated power Rated voltage	Luminous flux	Light color	Cascadable	Order No.
LED TUBE PC 7 W, WH	360 mm	Polycarbonate	7 W 24 V DC	1210 lm	5700 K	–	81550
LED TUBE PC 14 W, WH	640 mm	Polycarbonate	14 W 24 V DC	2420 lm	5700 K	–	81551
LED TUBE PC 28 W, WH	1200 mm	Polycarbonate	28 W 24 V DC	4840 lm	5700 K	–	81553
LED TUBE BS 7 W, WH	360 mm	Borosilicate glass	7 W 24 V DC	1210 lm	5700 K	–	81554
LED TUBE BS 14 W, WH	640 mm	Borosilicate glass	14 W 24 V DC	2420 lm	5700 K	–	81555
LED TUBE PC 7 W, WH SC	370 mm	Polycarbonate	7 W 24 V DC	1210 lm	5700 K	●	81560
LED TUBE PC 14 W, WH SC	650 mm	Polycarbonate	14 W 24 V DC	2420 lm	5700 K	●	81561
LED TUBE PC 28 W, WH SC	1210 mm	Polycarbonate	28 W 24 V DC	4840 lm	5700 K	●	81563
LED TUBE BS 7 W, WH SC	370 mm	Borosilicate glass	7 W 24 V DC	1210 lm	5700 K	●	81564
LED TUBE BS 14 W, WH SC	650 mm	Borosilicate glass	14 W 24 V DC	2420 lm	5700 K	●	81565

ALU-LINE B200

Compact and Energy-Saving Enclosure Luminaire



Specifications	
Cover material	Polycarbonate
Housing material	Aluminum
Protection class	IP20
Protection category	I (Protective conductor connection)
Operating temperature	-20°C to +50°C
Service life of illuminant	50 000 hours
Light color	5600 K
Luminous flux	900 lm
Rated voltage	230 V AC
Rated power	6 W



Type	Length	Rated power	Rated voltage	Luminous flux Light color	Color rendering index CRI	Order No.
ALU-LINE system luminaire B200	200 mm	230 V AC	6 W	900 lm 5600 K	> 80	81310

- ### Advantages and features
- High-quality and stable aluminum housing
 - Various mounting types: screw assembly and assembly on top-hat rail 35 mm
 - Space-saving short version of the luminaire
 - Effective 6 W LED lighting with 900 lm
 - Through-wiring of several luminaires possible

The new B200 is a particularly energy- and space-saving version of the proven ALU-LINE system luminaire. With a length of only 200 mm, it fits into even the smallest of spaces.

The ALU-LINE system luminaires provides effective lighting in enclosures for industrial and IT applications. Their aluminum housing make them particularly high-quality and stable.

The efficient 6W LED shines with 900 lumens and provides balanced, uniform surface lighting. Another advantage is that through-wiring allows additional control cabinet lights and sockets to be connected via connecting cables.

The connecting cable is not included in the scope of delivery and must be ordered separately. Mounting brackets are included in the delivery.



smart cable management

icotek GmbH & Co. KG

Bischof-von-Lipp-Straße 1
73569 Eschach | Germany
Tel +49 7175 9 23 80-0
Fax +49 7175 9 23 80-50
info@icotek.com
www.icotek.com

icotek (swiss) AG

Wiesenstrasse 14
9327 Tübach | Switzerland
Tel +41 71 858 23 23
Fax +41 71 858 23 24
info@icotek.ch
www.icotek.ch

icotek SARL

130, rue des terres Bourdin
69140 Rillieux-la-Pape
France
Tél +33 4 81 91 97 65
Fax +33 4 81 91 97 68
info@icotek.fr
www.icotek.fr

icotek Italia s.r.l.

Via Dante Alighieri, 26/28
20029 Turbigo (MI) | Italia
Tel +39 0331 152 03 23
info@icotek.it
www.icotek.it

icotek Iberia S.L.

Carrer de la Ciència 19B
08850 Gavà, Barcelona
Espanya
Tel +34 666 449 978
info@icotek.es
www.icotek.es

icotek Limited

Unit C5,
Broadoak Business Park
Ashburton Road West,
Trafford Park
Manchester M17 1RW | UK
Phone +44 161 222 3454
info@icotek.co.uk
www.icotek.co.uk

icotek Elektronik Tic. Ltd. Şti.

Fevzi Çakmak Mah.,
Bilginler Sok. No: 17/A-B
34899 | Pendik, İstanbul
Türkiye
Tel +90 216 396 59 59
info@icotek.com.tr
www.icotek.com.tr

icotek Corp.

3435 N Kimball Ave
Chicago, IL 60618 | USA
Phone +1 312.643.2315
info@icotek-usa.com
www.icotek-usa.com

**icotek Cable Management
Trading (Shanghai) Co. Ltd**

1st-2nd floor, Building 8,
No. 188, Zhongchen Road,
Songjiang District,
Shanghai City, 201613
Tel +86 21 5767 6805
Fax +86 21 5765 9635
info@icotek.cn
www.icotek.cn

icotek India Pvt Ltd

No 14-b, 4th Cross Rd
Veerasandra Industrial Area
Phase 2, Electronic City
Bengaluru, Karnataka 560100
India
Phone +91 953 567 3112
info@icotek.in
www.icotek.in



Request your
free product sample:
www.icotek.com

