

## Cable gland adapter 90° | KEA

For split frames & penetration plates | Up to IP66 | UL Type 12/4X\*

Article:	KEA
Brand:	icotek
IP rating:	IP54, IP65, IP66
Flammability:	UL94-V0, self-extinguishing
Temperature:	-40°C to 120°C
Material:	Polyamide
Mounting options:	Screw type mounting, Snap-in
Characteristics:	Vibration-proof, Silicone-free, Halogen-free



### Description

Cable entry adapter 90° / KEA is a adapter for accommodating various cable entry frames of size 24. The adapter allows cables to be routed at a 90° angle. The installation direction can be horizontal or vertical. The cables are protected against mechanical tension in the entry and exit areas. Wall mounting is done either with screws and nuts or by using threaded bushings. A suitable wall seal is included in the scope of delivery. we also offers rektangular punches for the cut-out.

The cable entry plates KEL-DP 24 Type B can be easily snapped onto the KEA 24 W90 R.

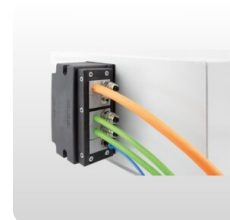
The cable entry frames KEL-U 24, KEL-ER 24 and the cable entry plates KEL-DPZ 24 and KEL-DPU 24 can be screwed onto the KEA 24 W90 S. This enables the insertion of pre-assembled and non-assembled cables.

IP-Class (KEA + ...):

- KEL-ER 24: IP54, IP65
- KEL-U 24: IP54
- KEL 24: IP54
- KEL-DPU 24: IP54, IP65
- KEL-DPZ 24: IP54, IP65, IP66
- KEL-DP 24 B: IP54

Advantages:

- Allows the adaptation of cable entry plates at a 90° angle
- Quick and easy, partly tool-free (R variant) assembly
- High packing density in combination with cable entry plates (size 24)
- Mechanical protection at cable entry and exit due to the closed housing
- Universal 90° adapter for many icotek products in size 24
- Space saving within the control cabinet due to the bending radius being shifted outwards
- Edge protection



## Article number

Art.No	Description	Length mm	Width mm	Height mm	Mounting height	Punching	Suitable For	Unit	Pc
48300	KEA 24 W90 R	157	75	77	77	112 x 56	KEL-DP 24 B	st	1
48301	KEA 24 W90 S	157	75	77	77	112 x 56	KEL-ER 24 + KEL-U 24 + KEL 24 + KEL- DPU 24 + KEL-DPZ 24	st	1