

Cable Entry Plate KADP

TECHNICAL DATA:

Configuration

Flange Polyamide PA6 V-0
 Elastomeric plate EPDM
 conforms following automotive standards:
 VW 2.8.1 G50,
 DBL 5556.10; DBL 5556.20; DBL 5556.21;
 ozone resistant according DIN 53509,
 level 0 (best level)

Sealing TPE

Properties

Technology tool-free connection technology for cabling of machines and equipment

Application for introduction of cables, hoses, pneumatic and hydraulic lines

Advantages fast and simple installation, up to 10 times faster than with cable glands, space savings of over 50%

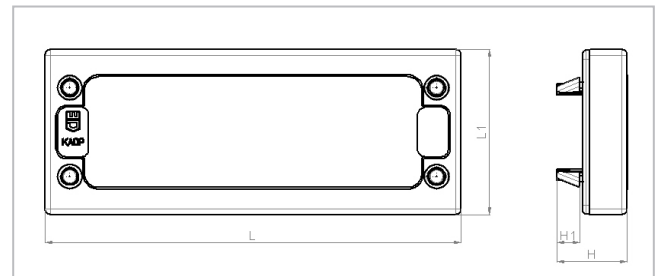
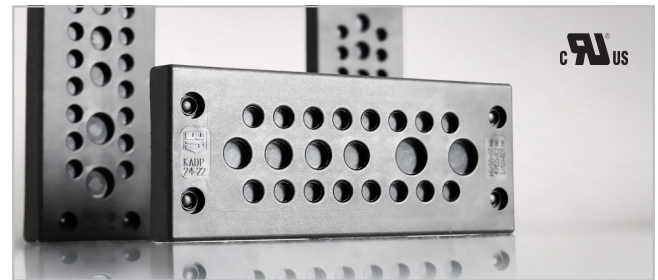
Mounting usable on panel cut-outs Size 24 for industrial multipole connectors (e.g. Harting or Wieland), mounting in wall thicknesses from 1.5 to 2.0 mm, for plates with thicknesses greater than 2.0 mm the cable entry plate KADP can be attached

Temperature range -30 °C / +100 °C


Protection grade IP66

Overall dimension L = 147,5 mm, L1 = 59,5 mm,
 H = 25 mm, H1 = 8,2 mm

UL / CSA-File E140310



Characteristics

Description	Number of entries on the cable entry plate suitable for cable diameter											 black Part No.			
	1,5	2,5	3,0	3,0	4,1	5,0	8,0	8,0	9,0	9,6	14,0				
	2,6	5,0	5,5	6,5	8,1	9,2	12,0	12,5	14,0	15,9	20,0				
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
KADP 24/11				4		4						3	1		F305-9240-00
KADP 24/12							12						1		F305-9240-01
KADP 24/13			2		6				4		1		1		F305-9240-02
KADP 24/14				6		4				4			1		F305-9240-03
KADP 24/17							17						1		F305-9240-04
KADP 24/17-1				11	1				5				1		F305-9240-05
KADP 24/22				16		4		2					1		F305-9240-06
KADP 24/23					23								1		F305-9240-07
KADP 24/29				29									1		F305-9240-08
KADP 24/BLI													1		F305-9240-99

Hole dimensions:

