

APPLICATION

Explosion protected junction boxes RK 01/... are intended for carrying and distributing electrical power in places with an explosive gas and dust atmosphere. The junction box is designed for use in the industrial areas and facilities, indoor and outdoor spaces.

The junction box RK 01/... are fitted with pillar (mantle) terminals or terminal blocks for cable up to 6mm². For cable with armored cable there are junction boxes available with internal metal plate and external earthing terminal.

CONSTRUCTION

Enclosure: PA glass fiber reinforced polyamide, color - black

Cover: PA glass fiber reinforced polyamide with integrated thermoplastic elastomer gasket, closes with four M5 stainless steel screws.

\subseteq

TECHNICAL DATA Certificate: CESI 10 ATEX 040 Marking: **C €** 0722 II_{2G} Apparatus category: II 2D Ex e II T6 Ex ia/ib IIC T6 Ex tD A21 T80°C Marking of explosion protection: -20°C ≤ Ta ≤ +40°C or +50°C -40°C ≤ Ta ≤ +50°C, with specially designed cable glands -40°C ≤ Ta ≤ +70°C, for Ex i, with specially designed glands Ambient temperature: Degree of protection: IP 66 category 1 Resistance to shock: IK 08 Protection class: I (protective earthing) 630 V Rated voltage: Maximum voltage for Ex i: 60 V 4 mm² RK01/514, RK01/514 Exi, RK01/544, RK01/744 Nominal cross-section: 6 mm² RK01/516 RK01/744,RK01/544 Ta≤40°C 22 A RK01/544E 18 A Ta≤50°C 20 A Ta≤40°C Terminal rated current: RK01/514 Ta≤50°C 16 A Ta≤40°C 25 A RK01/516 Ta≤50°C 20 A 1.5 mm² - 16 A 2.5 mm² - 20 A 4 mm² - 25 A 6 mm² - 32 A Cable current load capacity: Cable entries in accordance with EN 60423 Cable glands in accordance with EN 50262 6 x M25 for cable ϕ 6-15 mm (ϕ 13-19 mm available on request) Cable entries, cable glands and screw plugs: 6 x M32 for cable ϕ 12-21 mm (ϕ 17-25 mm available on request) 4 x M25 for cable ϕ 6-15 mm (ϕ 13-19 mm available on request) 4 x M32 for cable ϕ 12-21 mm (ϕ 17-25 mm available on request) 2x6 mm2 max., cable lug 6-6, DIN 46234 (on type RK01/544-E) External earthing terminal: 0,55 kg

Weight:

Packing:

With two screws through the housing holes ϕ 6 mm at the peaks the rectangle: 100 x 75 mm

435x260x220 mm

0,80 kg with internal metal plate The packing contains: 14 pcs









MODEL CODE

TYPE	DESIGN	CABLE GLANDS	NUMBER OF TERMINALS - TERMINAL CROSS SECTION (nominal)	MAX. CAPACITY PER TERMINAL
RK 01/514		cable glands 4xM25 for cable φ6-15mm, 2xM25 screw plug	5 - 1 x 4mm ² (L1, L2, L3, N, PE)	1x0,54mm ² 2x0,52,5mm ²
RK01/514 Ex i			5 - 1 x 4mm ² (Blue 1-5)	
RK 01/516			5 - 1 x 6mm ² (L1, L2, L3, N, PE)	1x1,56mm ² 2x1,54mm ²
RK 01/544		cable glands 4xM25 for cable φ6-15mm	5 - 4 x 4mm ²	4x4mm ² 6x2,5mm ² 1x4mm ² + 2x2,5mm ² + +3x1,5mm ² 1x4mm ² + 5x1,5mm ² 2x4mm ² + 3x2,5mm ²
RK 01/744		cable glands 6xM25 for cable φ6-15mm	7 - 4 x 4mm²	
RK 01/544-E		2 x M32 cable glands for armoured cable Ø _v 23- 32mm 4 x M25 cable glands for armoured cable Ø _v 17- 23mm	5 - 4x 6mm²	

Other configuration available on request

DIMENSIONS

