

DK Cable junction boxes for hazardous areas to be used in zone 2 and zone 22 cable entry via metric knockouts

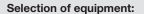








In areas with an explosive atmosphere within the European Union only materials that comply with EU directive 94/9/EG (ATEX 100a) must be installed and meet with the corresponding national standards and regulations.





The proprietor specifies the separation into explosive areas (dust/gas), the zones and the type of material (atmosphere/dust) with flash point, ignition temperature, conductive or non-conductive.

This information must be used to define the requirements in regard to selecting the right equipment.

The device ID must provide information about where and in which areas the equipment must be used (device category and, consequently, allocation to the hazard zone).



Degree of protection IP 65 using cable glands AXM.. available as an accessory



Stainless steel cover screws with quick fastening metric thread. Reducing cover fixing time.



ATEX E-mail: info@hensel-atex.de www.hensel-atex.de



DK Cable junction boxes for hazardous areas to be used in zone 2 and zone 22 Cable glands



Cable glands for hazardous areas,

- to be used in zone 2 and zone 22
- with strain relief and locknut

material Polyamide		material	Pol	vamide
--------------------	--	----------	-----	--------

- degree of protection IP 65
- colour black, RAL 9005



AXM 20	ISO thread M 20 x 1.5	sealing range Ø 5.5-13 mm	bore-hole Ø 20.5 mm	wall thickness min. 1.5 - 2 mm	new
AXM 25	ISO thread M 25 x 1.5	sealing range Ø 8-17 mm	bore-hole Ø 25.5 mm	wall thickness min. 1.5 - 2 mm	new
AXM 32	ISO thread M 32 x 1.5	sealing range Ø 12-21 mm	bore-hole Ø 32.5 mm	wall thickness min. 1.5 - 3 mm	new
AXM 40	ISO thread	sealing range Ø 17-28 mm	bore-hole Ø 40 5 mm	wall thickness	new

References/Types Technical data