





IEK PRESETUPA MG 12 DIAMETRU CABLU 4-7MM IP68

Glands are intended for connecting cables into the electric panel equipment in order to protect conductors from mechanical damage and the assembly itself from dust and moisture ingress at the input. The gland consists of a body (1), sealant (2), a sealing nut (3), a spacer (4) and a clamping nut (5). Spacer and sealant are made of neoprene. Body, clamping and sealing nut are made of nylon. Gland installation is carried out with the help of a tube wrench.High quality materials provide a wide temperature range of operating temperatures.

Resistant to aggressive environments. Have a high degree of IP protection. Thread type: EV003712 Nominal thread size metric/PG: 12.0 Nominal thread size inch/gas pipe thread: EV000154 Pitch thread: 1,5 Thread length: 8.0 Suitable for cable diameter: 4...7 Material: EV000139 Material quality: EV000402 Surface protection: EV006034 Degree of protection (IP): EV006619 Colour: EV000206 Model: EV000164 Type of sealing: EV009696 Operating temperature: -40...80 For Ex-zone gas: EV000494 For Ex-Zone dust: EV000494 Ignition resistance: 650 Diameter of box hole: 14 Pret: 1,55 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/presetupa-mg-12-diametru-cablu-4-7mm-ip68-309265