

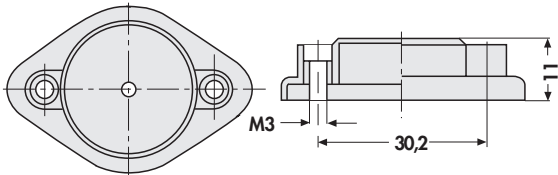
Isolierkappen Isolierbuchsen

Insulator caps Insulator sleeves

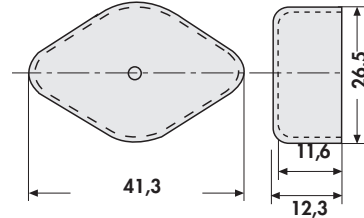
Capots isolants Cousinets isolante



IK 341 3



IK 3



Unterschiedliche Flanschhöhen der Transistoren werden durch Einpreßbuchsen ausgeglichen.

Pressed in sleeves will compensate for different transistor flange levels.

La compensation des diverses hauteurs des flasques de fixation des transistors est assurée par des canons noyés.

Technische Daten:

Material: Kappen: glasfaserverstärktes Polyamid
Brennbarkeitsklasse: UL 94: V-0
Ausgleichsbuchsen: Messing, vernickelt

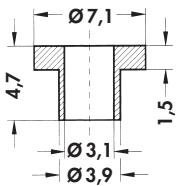
Technical Data:

Material: Caps: glassfibre filled Polyamide
Flammability: UL 94: V-0
Pressed in sleeve: Brass, nickel plated

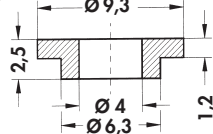
Caractéristiques techniques:

Matière: Capots: Polyamide renforcé de fibre de verre
Inflammabilité: UL 94: V-0
Canons noyés: Laiton, nickelé

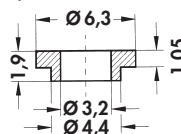
IB 1 / IBT 1



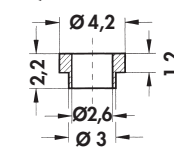
IB 2 / IBT 2



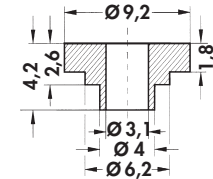
IB 3 / IBT 3



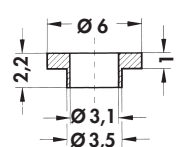
IB 4 / IBT 4



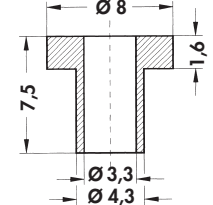
IB 5 / IBT 5



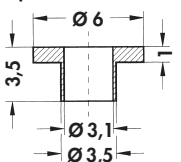
IB 6 / IBT 6



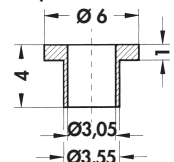
IB 7 / IBT 7



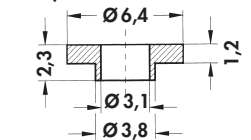
IB 8 / IBT 8



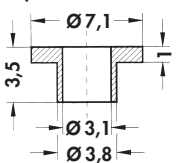
IB 9 / IBT 9



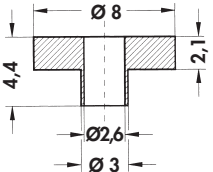
IB 10 / IBT 10



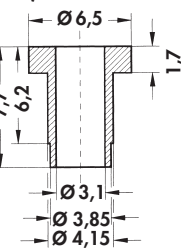
IB 11 / IBT 11



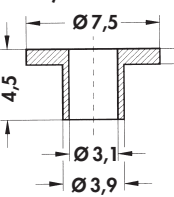
IB 12 / IBT 12



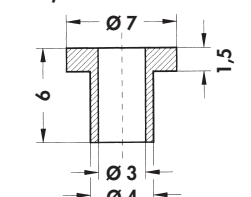
IB 13 / IBT 13



IB 14 / IBT 14



IB 15 / IBT 15



Art. Nr. Art. No. Art. n°	Material Matériau Matière	Formbeständigkeit Distortion Stabilité thermique	Brennbarkeitsklasse Flammability class Classe de combustibilité	Durchschlagfestigkeit Dielectric strength Tension de claquage
IB 1 – IB 5	Polysulfon, glasfaserverstärkt Polysulfone, glassfibre filled Polysulfone, renforcé de fibre de verre	-50 °C ... +170 °C	UL 94: V-0	> 30 KV/mm
IB 6, IB 7	Polyamid 4.6, glasfaserverstärkt Polyamide 4.6, glassfibre filled Polyamid 4.6, renf. de fibre de verre	-40 °C ... +163 °C	UL 94: V-0	> 30 KV/mm
IB 8 – IB 15	Thermoplastischer Kunststoff Thermoplastic compound Matière moulée thermoplastique	-10 °C ... +200 °C	entsprechend according to corresponde UL 94: V-0	> 38 KV/mm
IBT 1 – IBT 15	PTFE (Teflon)	-260 °C ... +250 °C	UL 94: V-0	> 40 KV/mm