

Fiche produit

Article n° 70.353.1035.3

Capot BAS GOT GA 10 M25 A3

Article n°	70.353.1035.3
EAN	4015573651852
Unité de commande	1 Piece(s)

certificats/approbations



Données techniques

général

matière du boîtier	aluminium
Couleur	gris
Surface	Avec revêtement en poudre
Degré de protection (IP)	IP54
Résistant aux UV	Oui
classe d'inflammabilité des matériaux d'isolation selon la norme UL94	Autre
Température de fonctionnement min.	-40 °C
Portée max de température.	120 °C

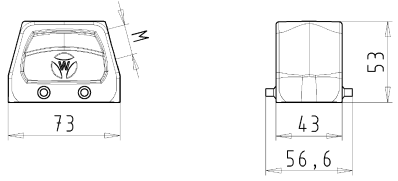
Model

DIN-taille	10
Model	Fiche
Mecanisme de verrouillage	Double levier de verrouillage
entrée de câble	De côté
Type de câble	Ecrou presse-étoupe
Avec presse-étoupe	Oui
Taille du filetage M	25
Taille du filetage PG	
Le couvercle à charnière	Aucun
EMC-version	Aucun
Longueur	73 mm
largeur	43 mm
hauteur	53 mm

Dessin technique


These dimensions will be repeated in case of an error
if they concern a dimension of a dimension.

These dimensions will be repeated in case of an error
if they concern a dimension of a dimension.




Varianten/ Variants


.0




.2




.3



.4




.5



Bestellnummer /Order number	Typ /Type	Varianten /Variants	Ar- part /Accessories
70.350.1035.5	BAS GOT GA 10 M25 M20	A 5	Kabelverschraubung(KV1), IP65 /Cable gland(CG), IP65
70.350.1035.4	BAS GOT GA 10 M25 M20	A 4	KV mit Zugentlastung, IP54 /CG with strain relief, IP54
70.350.1035.3	BAS GOT GA 10 M25 M20	A 3	KV mit Zugentlastung und Knickschutz, IP54 /CG with strain relief and bend support, IP54
70.350.1035.2	BAS GOT GA 10 M25 M20	A 2	Zwischensulzen /Bushing
70.350.1035.1	BAS GOT GA 10 M25 M20	A 1	Gewindebohrung /Thread hole
70.350.1035.0	BAS GOT GA 10 M25 M20	A 0	Kabelverschraubung(KV1), IP54 /Cable gland(CG), IP54

Weitere Daten siehe KATALOG oder eCatalog. www.wieland-electric.com
Additional data see CATALOG or eCatalog. eshop.wieland-electric.com

Referencing Size ISO 14402 / Reference system Size ISO 14402		Tolerances		T. Verwendung / First size		Index	
This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and position are limited by the size tolerances.		ISO - Zeichnung, keine manuellen Änderungen / Drawing, no manual modifications allowed		T		70.350.1035.0 13K	
Präzisionsnach General tolerance		ISO - Zeichnung, keine manuellen Änderungen / Drawing, no manual modifications allowed		T		70.350.1035.0 13K	
Material / Werkstoff / Material		2024		T		70.350.1035.0 13K	
Material / Werkstoff / Material		Aluminium beschichtet / coated		T		70.350.1035.0 13K	
Material / Werkstoff / Material		1:2		T		70.350.1035.0 13K	
Material / Werkstoff / Material		grün / green		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	
Material / Werkstoff / Material		ISO 14402		T		70.350.1035.0 13K	



Wieland
Wieland Electric
Wieland Electric

Typ: revos
BASIC

Benennungstitel: GEHAUSEOBERTEIL

Baugröße 10-Kabelabgang seitlich-M20/M25
Hood size 10-cable outlet side-M20/M25

08-FHM-09/916