

Data sheet

Commercial Art.No.: 70.350.3235.3 Hood BAS GOT GA 32 M32 A3

Hood revos basic made of aluminum, for double locking lever or. screw cap with trumpet gland M32 on the right side (IP54), low version, 32-poles



Commercial Art.No.	70.350.3235.3					
EAN	4015573647480					
Order Unit	1					

Certificates / Approvals





Technical data

General

Housing material	aluminum
Color	Grey
Surface	With powder coating
Degree of protection (IP)	IP54
UV resistant	yes
Inflammability class of insulation material acc. with UL94	Other
Operating temperature range min.	-40 °C
Operating temperature range max.	120 °C

Model

Construction	32
Locking mechanism	Double locking levers
Cable entry	Sideways
Type of cable	Gland nut
With cable screw gland	yes
Thread size M	32
Thread size PG	
Hinged lid	No
EMC-version	No
Length	94 mm
Width	83 mm
Height	94 mm

Classification



ECLASS 11	
ECLASS 8.1	27440202
ETIM 7.0	EC000437
ETIM 6.0	EC000437
ETIM 5.0	EC000437
ETIM 4.0	EC000437
ETIM 3.0	EC000437

Product compliance

ROHS conformity status	Compliant/Exempted			
ROHS exceptions	III-6(c)			
REACH-SVHC conformity status	Duty-To-Declare			
REACH-SVHC substances	Lead			
REACH-SVHC CAS numbers	7439-92-1			

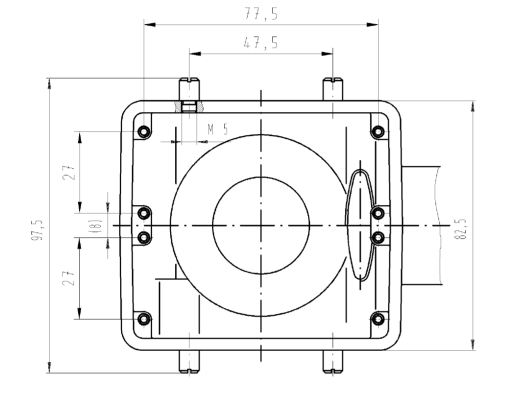
Fits with

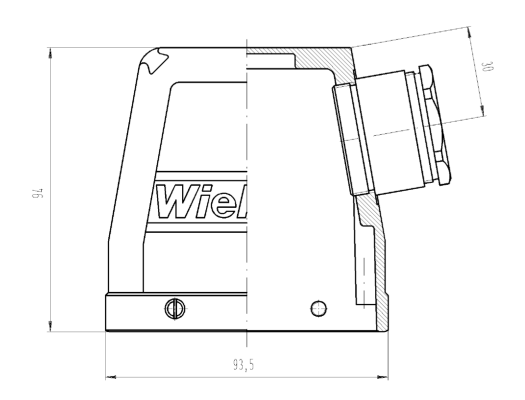
Commercial Art.No.:	Article-type description:	Description:					
70.300.3253.0	Female insert BAS BUS 32 2,5 50	Female insert revos basic, 32-poles, rated current: 16A, rated voltage:500V, with tin-plated contacts					
70.310.3253.0	Male insert BAS STS 32 2,5 50	Male insert revos basic, 32-poles, rated current: 16A, rated voltages 500V, with tin-plated contacts					
70.500.3253.0	Female insert BAS BUF 32 2,5 50	Female insert revos basic, 32-poles, rated current: 16A, rated voltage:500V, with tin-plated contacts					
70.510.3253.0	Male insert BAS STF 32 2,5 50	Male insert revos basic, 32-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts					
70.700.3253.0	Female insert BAS BUC 32 50	Female insert revos basic, 32-poles, rated current: 16A, rated voltage:500V, with tin-plated contacts					
70.710.3253.0	Male insert BAS STC 32 50	Male insert revos basic, 32-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts					
72.300.3253.0	Female insert BAS BUS 32 2,5 69	Female insert revos basic, 32-poles, rated current: 16A, rated voltage:690V, with tin-plated contacts					
72.310.3253.0	Male insert BAS STS 32 2,5 69	Male insert revos basic, 32-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts					
73.700.8058.0	Female insert HD BUC 80 25	revos BASIC HD 80 pole + ground, female insert 250V/10A, crimp connection					
73.710.8058.0 Male insert HD STC 80 25		revos BASIC HD 80 pole + ground, male insert 250V/10A, crimp connection					

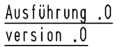
Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gesiathtet. The reproduction, distribution and utilization of this document as well as the communication of its conents to others without express autorization is prahibited.

ennzeichnete Maße sind nur für interne Zwecke güllig Diese Muße werden bei Abnahme besonders geprüft
Ausschließlich Pröfmaße
Mit Æ gekennzeichnete Moße sind nur für interne Zwecke göl \bigcirc

 \bigcirc

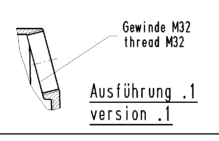






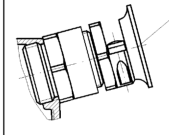
Kabelverschraubung M32 cable gland M32

Teile-Nr. part no.	Typ type
70.350.3235.0	BAS GOT GA 32 M32 50 A0
70.350.3235.1	BAS GOT GA 32 M32 50 A1
70.350.3235.2	BAS GOT GA 32 M32 50 A2
70.350.3235.3	BAS GOT GA 32 M32 50 A3
70.350.3235.4	BAS GOT GA 32 M32 50 A4
70.350.3235.5	BAS GOT GA 32 M32 50 A5





Ausführung .2 version .2

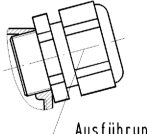


Kabeldurchführung M32 mit Zugentlastung und Biegeschutz cable gland M32 with strain relief and bending protection

Ausführung .3 version .3

Kabelverschraubung M32 mit Zugentlastung und Knickschutz cable gland M32 with strain relief an kink protection

<u>Ausführ</u>ung .4 version .4



<u>Ausführung .5</u> version .5

Kabelverschraubung M32 cable gland M32

IP 65

Freitoleranz nach			CAD – Zeichnung, keine manvellen Änderungen			ellen Änderungen	1.Verwendung: - Bl.: 1 von 1				
	/	Maßstab	Werkstoff und Oberflö	iche:	2003	Tag	Name		Zeichnung Nr. 70.350.3235.0 01K		
	/	,	Farbe: silbergrau	J	Entworfen	10.07.	Bauer F.	1 T			
	1	~	colour: silvergre	у	Geprüft	-	-] '			
	/	Vol.	mm³ OfI.	mm²	Normgepr.	-	-	Ersa	tz für: -		
	1		wielar	nd	Benennung			GEHAEUSEOBERTEIL			
	Datum / Blatt derung		Elektrisc Verbindu				Größe 32 bzw. 80 / M32 schmale Seite HOOD size 32 or rather 80 / M32 narrow side				