

Data sheet

Commercial Art.No.: 70.354.0635.1

Hood BAS GOT GI 6 M25 A1

Hood revos basic made of aluminum, for single locking lever with threaded hole M25 on the top, low version, 6-poles $% \left(\frac{1}{2}\right) =0$



Commercial Art.No.	70.354.0635.1
EAN	4015573650831
Order Unit	1

Certificates / Approvals





Technical data

General

Housing material	aluminum
Color	Grey
Surface	With powder coating
Degree of protection (IP)	IP65
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	6
Locking mechanism	Single locking lever
Cable entry	Above
Type of cable	Thread
With cable screw gland	No
Thread size M	25
Thread size PG	
Hinged lid	No
EMC-version	No
Length	73.6 mm
Width	43 mm
Height	51 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

REACH-SVHC conformity status	Compliant
------------------------------	-----------

Fits with

Commercial Art.No.:	Article-type description:	Description:
70.300.0602.0	Female insert BAS BUS 6 2,5 50 AG	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with silver-plated contacts
70.300.0640.0	Female insert BAS BUS 6 2,5 50	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.301.0640.0	Female insert BAS BUS 6 2,5 50 AU	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with gold-plated contacts
70.302.0640.0	Female insert BAS BUS OD 6 2,5 50	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.310.0602.0	Male insert BAS BUS OD 6 2,5 50	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.310.0640.0	Male insert BAS STS 6 2,5 50	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.311.0640.0	Male insert BAS STS 6 2,5 50 AU	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with gold-plated contacts
70.312.0640.0	Male insert BAS STS OD 6 2,5 50	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.500.0653.0	Female insert BAS BUF 6 2,5 50	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with silver-plated contacts
70.510.0653.0	Male insert BAS STF 6 2,5 50	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.700.0658.0	Female insert BAS BUC 6 50	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.710.0658.0	Male insert BAS STC 6 50	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
72.300.0653.0	Female insert BAS BUS 6 2,5 69	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
72.310.0653.0	Male insert BAS STS 6 2,5 69	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
72.700.0658.0	Female insert BAS BUC 6 69	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
72.710.0658.0	Male insert BAS STC 6 69	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
73.800.2453.0	Female insert DD BUC 24 1,5 25	revos DD 24 pole + ground, female insert 250V/10A, crimp connection
73.810.2453.0	Male insert DD STC 24 1,5 25	revos DD 24 pole + ground, male insert 250V/10A, crimp connection
70.405.0653.0	Female insert BAS BUP 6 2,5 50 AG	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with silver-plated contacts
70.415.0653.0	Male insert BAS STP 6 2,5 50 AG	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 500V, with silver-plated contacts



1		2	3			4		5			6	
D D D D Imme besonders geprüft D These dimensions will be especially checked at delivery Imme besonders geprüft D D D Imme besonders geprüft D D Imme besonders Imme besonders geprüft D D Imme besonders Imme besonders geprüft D D Imme besonders Imme besonders geprüft D Imme besonders Imme besonders		M 60 $73, 6$									Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit hicht ausdräcklich gestattet. The reproduction of its creates to achters without sorress curbaristion is norbibled	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
dDe werden bei Ahn ießlich Prüfmeße ichmete Muße sind nu		Variant	en/ Variants			70.35 ⁴ .063 70.35 ⁴ .063		112		rschraubung(KV),IP gland(CG),IP65 Zugentlastung,IP54 h strain relief,IP		
() Diese Moße wer Diese Moße wer Diese Moße wer Mit /E gekennzeichnele N	.0	.2	.3 .4	ł	.5	70.352.063		DT GI 6 M2 M2 M2		h štrain relief,1P ugentlastung und Knicks strain relief and benc		
		5				70.352.063	35.2 BAS GC	DTGI 6 M2 M2	5 A 2 Zwische /Bushin	nstutzen g		
						70.352.063		DTGI 6 M2 M2		bohrung hole rschraubung(KV) IP		<
						70.352.063 Bestellnumme /Order numbe	er Typ	DTGI6 ^{M2} M2	OAU /Cable Variant /Varian		da gest	tellt
E						Weitere Do	aten siehe k al data see	(ATALOG od CATALOG o	er eKataloa.			6:55 1.000
					(This ISO-standard principle the devi	ISO 14405⊕/Toleronce sy: 1 desbribes the envelope p iations of form and paral	principle. According to lelism are limited by th	ne size tolerances).	Conformity declarable	s- und Deklarationsliste nach UU- with Wieland document UU-TDM-05/1 hazardous substances) to be declu	'03 list of prohibited / -	9-20T09:0
					Freitoleranz nach General tolerance	. I	CAD - Ze CAD - dr erkstoff/Material	ichnung, keine manuell awing, no manual modif 2013 Tag/Date	en Änderungen 1.Verv ications allowed First Name	vendung: Use: Zeichnung Nr./Drawing No.	Blatt: 1 von 1 Sheet: 0 of 1	1 2013-C
							Aluminium eschichtet/ coated	gezeichnet 20.08. geprüft checked -	Treschan T	70.352.063		3 Treschan
						/ 1:2 / / Vol. mm ³	grau/ grey Ofl./Surf. m	Normgepr. Stand.check n ² Ersatz für/Replace	- ment for: -	Maβe in mm/Dimension:	s are in mm	
F							ieland	T-	enennung/Title	HAEUSEOBERTE	-	13K_2 C
					Index Datum / Bla Date / Shee Änderung/Revisi	att et	Elektrische Verbindungen	BASIC	Baugröß	e 6-Kabelabgang oben- ze 6-cable outlet top	-M20/M25	35206350
1		2	3			4		5			6 QU-PEM-08/9	91b 8