

Data sheet

Commercial Art.No.: 71.352.1635.3

Hood BAS GOT GI 16 M25 A3

Hood revos basic made of aluminum, for single locking lever with trumpet gland M25 on the top (IP54), low version, 16-poles



Commercial Art.No.	71.352.1635.3
EAN	4015573646353
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	16
Locking mechanism	Single locking lever
Cable entry	Above
Type of cable	Gland nut
With cable screw gland	yes
Thread size M	25
Thread size PG	
Hinged lid	No
EMC-version	No
Length	94 mm
Width	43 mm
Height	60 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(a); 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:
70.300.1602.0	Female insert BAS BUS 16 2,5 50 AG	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:500V, with silver-plated contacts
70.300.1640.0	Female insert BAS BUS 16 2,5 50	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:500V, with tin-plated contacts
70.301.1640.0	Female insert BAS BUS 16 2,5 50 AU	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:500V, with gold-plated contacts
70.302.1640.0	Female insert BAS BUS OD 16 2,5 50	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:500V, with tin-plated contacts
70.310.1602.0	Male insert BAS STS 16 2,5 50 AG	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 500V, with silver-plated contacts
70.310.1640.0	Male insert BAS STS 16 2,5 50	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.311.1640.0	Male insert BAS STS 16 2,5 50 AU	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 500V, with gold-plated contacts
70.312.1640.0	Male insert BAS STS OD 16 2,5 50	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.500.1653.0	Female insert BAS BUF 16 2,5 50	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:500V, with silver-plated contacts
70.510.1653.0	Male insert BAS STF 16 2,5 50	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.700.1658.0	Female insert BAS BUC 16 50	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:500V, with tin-plated contacts
70.710.1658.0	Male insert BAS STC 16 50	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 500V, with tin-plated contacts
70.800.3256.0	Female insert BAS BUCK 32 50 PC	Female insert revos basic, 32-poles, polycarbonate insert, rated current: 16A, rated voltage: 500V, with gold-plated or silver-plated contacts
70.810.3256.0	Male insert BAS STCK 32 50 PC	Male insert revos basic, 32-poles, polycarbonate insert, rated current: 16A, rated voltage: 500V, with gold-plated or silver-plated contacts
70.400.0640.0	Female insert BAS BUS 6 2,5 64	Female insert revos basic, 6-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
70.410.0640.0	Male insert BAS STS 6 2,5 64	Male insert revos basic, 6-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
72.300.1653.0	Female insert BAS BUS 16 2,5 69	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:690V, with tin-plated contacts
72.310.1653.0	Male insert BAS STS 16 2,5 69	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
72.700.1658.0	Female insert BAS BUC 16 69	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:690V, with tin-plated contacts
72.710.1658.0	Male insert BAS STC 16 69	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 690V, with tin-plated contacts
73.800.7253.0	Female insert DD BUC 72 1,5 25	revos DD 72 pole + ground, female insert 250V/10A, crimp connection
73.810.7253.0	Male insert DD STC 72 1,5 25	revos DD 72 pole + ground, male insert, 250V/10A, crimp connection



70.200.0653.0	Female insert POW BUS 6 6,0 40 AG	revos POWER 6 pole + ground, female insert 400V/35A, screw connection
70.210.0653.0	Male insert POW STS 6 6,0 40 AG	revos POWER 6 pole + ground, male insert 400V/35A, screw connection
70.405.1653.0	Female insert BAS BUP 16 2,5 50 AG	Female insert revos basic, 16-poles, rated current: 16A, rated voltage:500V, with silver-plated contacts
70.415.1653.0	Male insert BAS STP 16 2,5 50 AG	Male insert revos basic, 16-poles, rated current: 16A, rated voltage: 500V, with silver-plated contacts

1	2	3	4 5 6
thme besonders geprüft These dimensions will be especially checked at delivery These dimensions will be especially checked at delivery Only inspection dimensions Only inspection dimensions Mith /E marked dimensions are only valid for internal use	M $93,5$ 110		Reprete sore transfilling data identificant and think and the transfilling and think and the transfilling and t
werden bei Abr Hich Prüfmaße tete Maße sind nu			71.35 ⁴ .1635.5 BAS GOT GI 16 M32 A 5 Kabelverschraubung(KV), IP65 [1]
D Diese Maße wer Ausschließlich Mit /E gekennzeichnete D	Varianten/		71.35 ⁴ .1635.4 BAS GOT GI 16 M32 A 4 KV mit Zugentlastung, IP54 /CG with strain relief, IP54
	.0 .2 .3	.4.5	71.352.1635.3BAS GOT GI 16M32 M25 A 3KV mit Zugentlastung und Knickschutz, IP54 /CG with strain relief and bend support, IP5471.352.1635.2BAS GOT GI 16M32 M25 A 2Zwischenstutzen /Bushing
0			71.352.1635.2 Das out of 16 M25 A2 /Bushing 71.352.1635.1 BAS GOT GL 16 M32 M25 A1 Gewindebohrung / Thread hole X
			$\frac{M_{25}}{71.35_{2}^{4}.1635.0} \text{ BAS GOT GI 16} \frac{M_{32}}{M_{25}^{2}} \text{ A } 0 \frac{\text{Kabelverschraubung(KV), IP54}}{\text{Cable gland(CG), IP54}}$
			Bestellnummer Typ Varianten /Type /Variants /Variante
E			Weitere Daten siehe KATALOG oder eKatalog. Additional data see CATALOG or eCatalog. eshop.wieland-electric.com
		(This ISO-s principle t	y Size ISO 14405⊕/Toterance system Size ISO 14405⊕. tandard desbribes the envelope principle. According to the envelope he deviations of form and parallelism are limited by the size tolerances}. by the size tolerances are tolerances are tolerances are tolerances are tolerances are tolerances are tolerances.
_		Freitoleran General tol	erance CAD - drawing, no monual modifications allowed First Use: Sheet: of Sheet: of Sheet: of Sheet: Sheet
			/ Maßstab/Scale beschichtet/ coated // Maßstab/Scale beschichtet// Coated // Maßstab/Scale beschichtet/ coated // Maßstab/Scale beschichtet/ coated // Maßstab/Scale beschichtet// Maßstab/Scale beschichtet// Coated // Maßstab/Scale beschichtet// Maßstab/Scale beschichtet// Coated // Maßstab/Scale beschichtet// Coated // Maßstab/Scale beschichtet// Coated // Maßstab/Scale beschichtet// Coated // Maßstab/Scale beschichtet// Maßstab/Scale beschichtet// Maßstab/Scale beschichtet// Coated // Maßstab/Scale beschichtet// Maßstab/Scale beschichtet
			/ 1:2 grou/grey Normgepr. Stand. check - - Maße in mm/Dimensions are in mm / Vol. mm² Ofl./Surf. mm² Ersatz für/Replacement for: -
F			/ Wieland revos GEHAEUSEOBERTEIL
		 Änderung∕	tum / Blatt <u>te / Sheet</u> Elektrische BASIC Baugröße 16-Kabelabgang oben-M25/M32
 1	2	3	4 5 6 OU-PEM-08/91b