

# Data sheet

Commercial Art.No.: 76.372.0736.1

Hood MIN GOT GC 7 M20 25 Z1

Hood revos MINI made of zinc, with EHV for cable connections with threaded hole M20, low version



Commercial Art.No.	76.372.0736.1
EAN	4015573651111
Order Unit	10

## **Technical data**

### General

Housing material	Die-cast zinc
Color	Grey
Surface	With powder coating
Degree of protection (IP)	Other
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	3
Locking mechanism	Single locking lever
Cable entry	Above
Type of cable	Thread
With cable screw gland	No
Thread size M	20
Thread size PG	
Hinged lid	No
EMC-version	No
Length	26.8 mm
Width	36.5 mm
Height	53.5 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

# Fits with

Commercial Art.No.:	Article-type description:	Description:			
73.300.0353.0	Female insert MIN BUS 3 2,5 40	Female insert revos MINI, 3-poles, rated current: 10A, rated voltage: 250/400 V, with tin-plated contacts			
73.310.0353.0	Male insert MIN STS 3 2,5 40	Male insert revos MINI, 3-poles, rated current: 10 A, rated voltage: 250/400 V, with tin-plated contacts			
73.300.0453.0	Female insert MIN BUS 4 2,5 25 AG	Female insert revos MiNI, 4-poles, rated current: 10A, rated voltage: 400V, with silver-plated contacts			
73.310.0453.0	Male insert MIN STS 4 2,5 25 AG	Male insert revos MiNI, 4-poles, rated current: 10A, rated voltage: 400V, with silver-plated contacts			
73.700.0753.0	Female insert MIN BUC 7 25	Female insert revos MiNI, 7-poles, crimp connection, rated current: 10A, rated voltage: 400V, with silver-plated contacts			
73.710.0753.0	Male insert MIN STC 7 25	Male insert revos MiNI, 7-poles, crimp connection, rated current: 10A, rated voltage: 400V, with silver-plated contacts			
73.700.0853.0	Female insert MIN BUC 8 05	Female insert revos MiNI, 8-poles, crimp connection, rated current: 10A, rated voltage: 50V, with silver-plated contacts			
73.710.0853.0	Male insert MIN STC 8 05	revos MINI 8 pole, male insert, 50V/10A, crimp connection			
73.700.1253.0	Female insert MIN BUC 12 40 AG	revos MINI Q12, 12-pole + ground, female insert, IEC 690V/10A, UL 600V/10A, crimp connection			
73.710.1253.0	Male insert MIN STC 12 40 AG	revos MINI Q12, 12-pole + ground, male insert, IEC 690V/10A, UL 600V/10A, crimp connection			
73.700.0553.0	Female insert MIN BUC 5 25 AG	Female insert revos MiNI, 5-poles, crimp connection, rated current: 16 A, rated voltage: 400V, with silver-plated contacts			
73.710.0553.0 Male insert MIN STC 5 25 AG		Male insert revos MiNI, 5-poles, crimp connection, rated current: 16 A, rated voltage: 400V, with silver-plated contacts			

		1		2		3
B	These dimensions will be especially checked al delivery Only inspection dimensions (With /E marked dimensions are only valid for internal use			34.5	Н 23.5	Weitergabe Some Pervetificitions disconcertained with a communication of the set of the some of the set of the some of the source of the sourc
С	werden bei Abnahme besonders geprüft ich Prüfmaße ite Maße sind nur für interne Zwecke güllig				<u> </u>	
D	Diese Maße Ausschließl	W		connection M20 Weitere Daten s further data see c		mit Gewinde M20 with thread M20
E	P 7( 7( Tolerierung noch (This DIN-standar		to DIN 7167. iple. According to t n are limited by the CAD - Zei	MIN GOT GC 7 M20 ja/yes ⊠ 3	Conformity with Wieland document leclarable hazardous substances) 1.Verwendung:	te nach UU-TQM-05/03 ist einzuhalten. UU-TQM-05/03 [list of prohibited / to be declared! Blatt: 1 van 1 Sheet: 0 of
F	Index Datum / Bi Date / Sh Änderung/Revis	Zink Maßstab/Scale Maßstab/Scale Vol. mm³ Ofl. Vol. VV C	ff/Material druckguß t zinc alloy /Surf. mm Dand Elektrische Verbindungen	2008 Tag/Date Name gezeichnet 10.04. Schmitt J. geprüft Normepr. Stand. check Ersatz für/Replacement for: - Type Benennung/Title Hood		2.0736.0 01K Dimensions are in mm BERTEIL n oben