13.02.2019

12:46:57h

Datasheet - NBG 665

Command and signalling devices / Assembly housing NBG / NBG



for application in food producing machinery

Enclosure seal for food machinery



(Minor differences between the printed image and the original product may exist!)

Ordering details

Product type description Article number EAN Code eCl@ss NBG 665 101180084 4250116201730 27-37-12-05

Approval

Approval



Global Properties

—	
Permanent light	NBG - Aufbaugehäuse
Number of command positions	5
Materials	
- Material of the housings	Stainless steel (V4A)
- Housing color of upper part	Silver
- color of base part	Silver
Color	
- Colour of the bellows	Grey
Weight	1800
Number of through-holes for the cable gland	2
Protective collar in housing cover (Y/N)	No

Mechanical data

Knockout holes for cable gland (Y/N)	No	
Position of the cable gland	mounting holes	
Ambient conditions		
Ambient temperature		
Ambient temperature - Min. environmental temperature	-25	
	-25 +80	

Dimensions

Dimensions

- Width	110 mm
- Height	86.5 mm
- Depth	324 mm
Diameter of the through-holes for cable glands	20.3
Center-to-center distance of the drilled holes for the command posts	

notice

notice

Hygiene-compliant IP69 cable gland in 1.4305 upon request

Images

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 12:46:57h Kasbase 3.3.0.F.64I