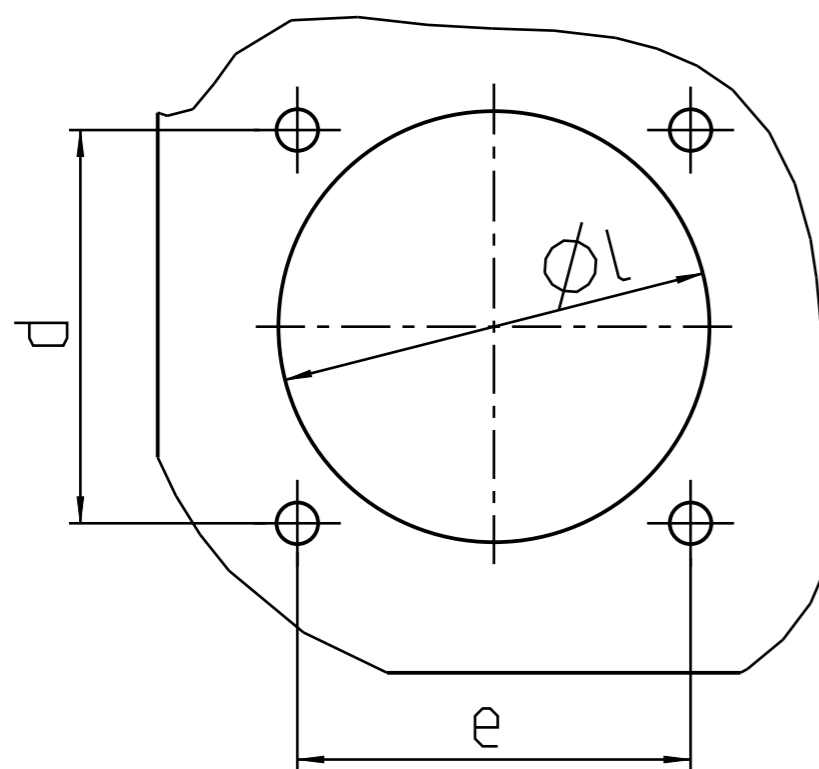
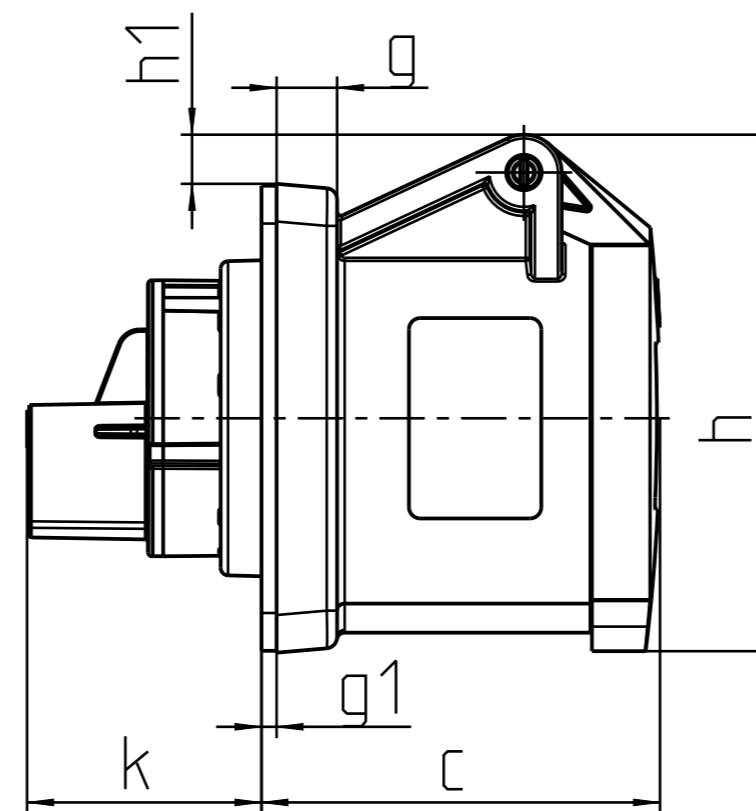
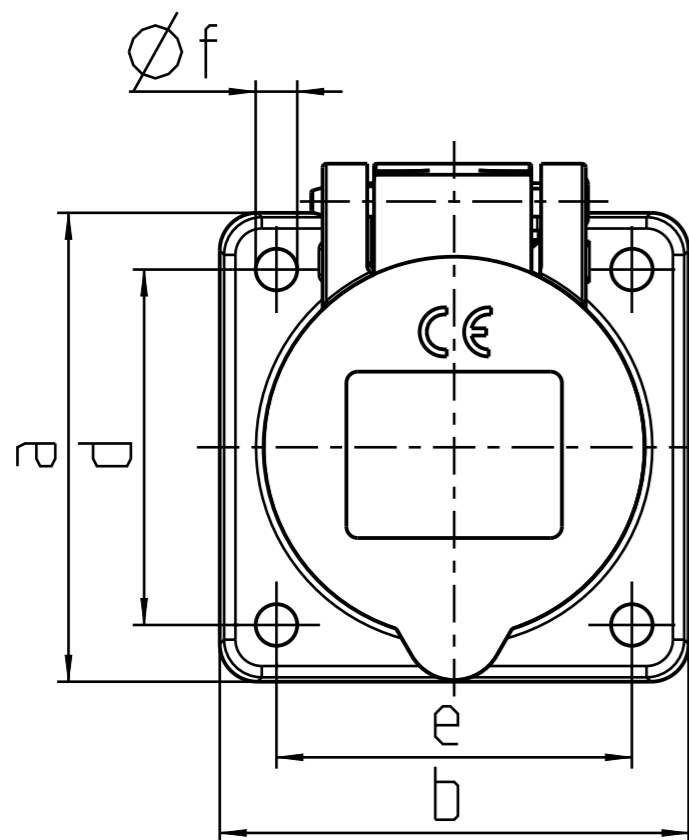


Amp.	16		
pol.	2P+E	3P+E	3P+N+E
a	62	72	
b	62	65	
c		54	
d	47	52	
e	47	52	
f		5.5	
g		8	
g1		2	
h	68	77	85
h1		7	11
k		32	
l	50	52	57
bis mm <sup>2</sup>	1.5 - 4		



Artikelgruppe 1055

Revi./Index: 05	Revi.-no./Aend.-Nr.: 004/16	Revision text/Aenderungsbeschreibung: Korrektur Maß "h"			
General tolerance/Allgemeintoleranz: -		Surface/Oberfläche: -	Material/Werkstoff: -	Tool/order/Wkz/Auftrag: -	
 <b>MENNEKES®</b> MENNEKES Elektrotechnik GmbH & Co. KG Postfach 13 64 D-57343 Lennestadt		Date/Datum: 20.01.2016	Dep./Abl.: SGE1	DIS-status/DIS-Status: FR	
		Drawn/gezeichnet: S.Lubig	Checked/geprüft: P.Schulte	DIS: 1022367.P2D.DRW.03	Project-no./Projekt-Nr.: -
		Note/Bemerkung: 1MB259	Weight/Gewicht: -	Title/Benennung: ANBAUDOSE 16A 230V IP44	
Confidential and proprietary of above-named company. Disclosure of any confidential / proprietary information contained in this document without a written permission of above-named is strictly prohibited. Protective note ISO 16016. This drawing is not involved in changes. Before re-use, therefore consultation is required if it is still valid.		Sheet/Blatt: 1/1	Scale/Maßstab: 1:1	Size/Formal: A3	Drawing-no./Zeichnungs-Nr.: 1022367
		CAD-System: Creo Parametric 2.0			