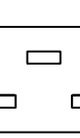
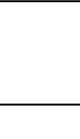
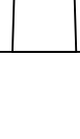
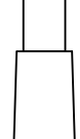
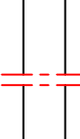
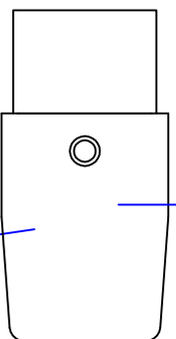
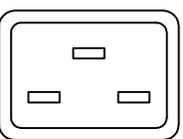


# 356.174

2000±100



Kaltgerätedose C19 schwarz

H05VV-F 3G1,5mm<sup>2</sup> schwarz

C20 Stecker schwarz

STICH / Änderungen / Changes		Datum / Date	Name / Name	Werkstoff / Material		Gewicht / Weight		Oberfläche / Surface		Winkel ± 0,5° Angle ± 0,5°	
State /						Bezeichnung / Title:				Formtoleranz / Formal tolerance	
Widerrufe sowie Verriegelung dieses Dokuments, Verwendung gestrichelt, Zuerkennung dürfen verpflichten zu Schadenersatz, alle Gesetzesmaßnahmen vorgeht.		The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the damages and costs incurred in the event of the grant of a patent, utility model or design.		Datum		Name		Anschlusskabel mit C20 Stecker und C19 Dose mont.		Formal tolerances	
		13.12.2011		Holzfeld		Neugebauer				0-1 ±0,05	
		13.12.2011		Ziegler						±1,2 ±0,10	
										>1,5 ±0,15	
										>15-30 ±0,20	
										>30 ±0,25	
Art.Nr.:		356.174		Zeichn.-Nr. / Draw-No.:				Maßstab / Scale:		1:1	
BACH MANN		Datei: ACAD Überkabel und WendelungenZuleitungen						Format / Draw-Size:		A3	
								Blatt / Sheet:		1	

