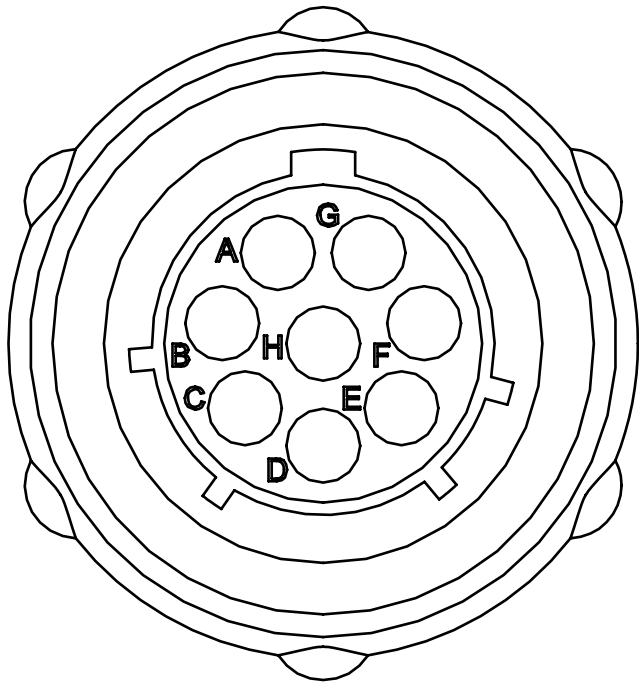


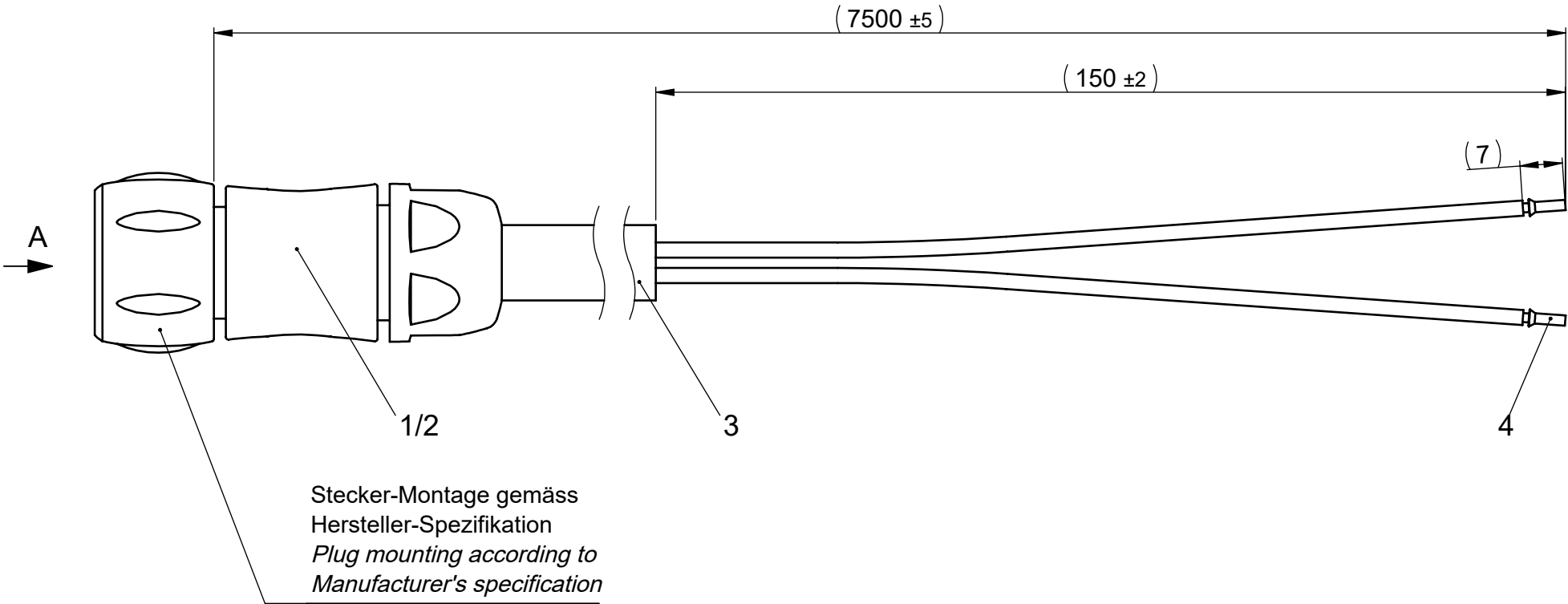
Pos.	Menge/Qty	Bezeichnung/Description	Hersteller/Manufacturer	Art.-Nr.	Voltage Rating	Temperature	Brennbarkeit/Flammability	UL-File
1	1	Stecker/Connector Housing	Souriau	UTS6JC128S	300V	105°C	94V-0	E169916
2	4	Kontakt/ Connector Contact female AWG20..16/0.5..1.5mm2 Insulation <3.2mm dia.	Souriau	RC16M23K	n/a	n/a	n/a	n/a
3	7.5m	Kabel/Cable ÖLFLEX 150 Multinorm 2*1.5mm <sup>2</sup>	Lappkabel	0015302	300V	70°C	IEC 60332-1-2	E63634
4	2	Aderhülse/Wire Ferrule AWG20..18, 1.5mm <sup>2</sup>	Vogt*	440406.47	n/a	n/a	n/a	n/a

RoHS-REACH-CFM Richtlinie gem. COMET Dokument:  
*RoHS-Reach-CFM Directive acc. to COMET document:*  
"Comet IXT Generic Regulatory Requirements about RoHS-REACH-CFM\_SAP Doc-Nr. 50043710"  
\* Kann unter Einhaltung den technischen Mindestanforderungen  
geändert werden. Die UL-Zulassung (falls gegeben) muss  
zwingend eingehalten werden.  
\* *Can be modified in compliance with the minimum  
technical requirements. UL approval (if given) must be  
strictly adhered to.*

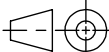

Wire Nr.	Souriau Pin	Signal Name
1	A	Power Supply Main +
2	E	Power Supply Main -



ANSICHT A  
3:1



All related COMET specifications must be considered General tolerances: keine

Raw Material Item			Qty.	Raw Material Code		Raw Mat No			
Revision History	00	-	-			Doc. No.	40133297		
	-	-	-			Doc. Part No.	000		
	-	-	-			Units	mm	Sheet Size	A3
Material Name					Scale  1:1	Drawn	31.10.2022	KOELPH	
X2 Cable DC Main Supply 2p 7.5m						Checked	21.11.2022	BUEHUR	
						Approved	08.12.2022	WIEDSA	
Material No				Doc. Revision	Sheet Nr.: 1	 Herrengasse 10 CH-3175 Flamatt www.comet.ch			
20133410				00	of: 1				