

380-IVCX-KIT2

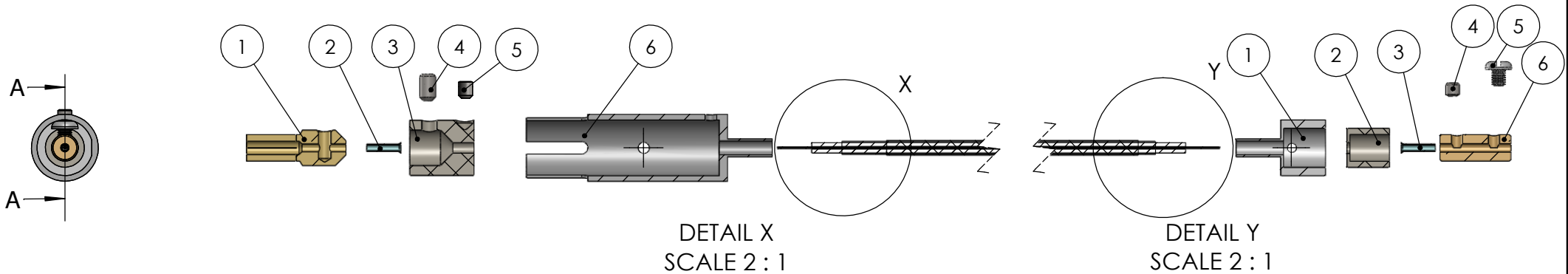
POS-NR.	DESCRIPTION	MATERIAL	QTY
1	contact part for BNC & MHV f/t	2.1247 (CuBe2)	1
2	crimp tube 10	copper tin plated	1
3	insulator	PEEK (Natur)	1
4	screw 4-40 UNC	Stainless Steel	1
5	Grub screw M2.5x3	Stainless Steel	1
6	Grounded Shield	1.4305 (X8CrNiS18-9)	1

380-IVCX-KIT1

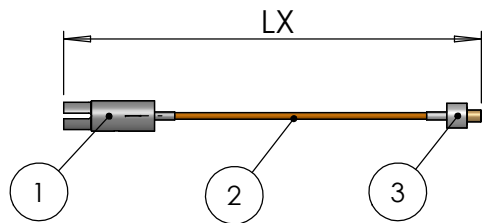
380-IVCX-USER

POS-NR.	DESCRIPTION	MATERIAL	QTY
1	SS part	1.4301 (304)	1
2	insulator	PEEK (Natur)	1
3	crimp tube 10	copper tin plated	1
4	screw 3-48X3/32	Stainless Steel	1
5	contact screw	1.4301 (304)	1
6	power contact	2.1247 (CuBe2) gold plated	1

SECTION A-A



SCALE 1:3



POS.NO	PART.NO	QTY
1	380-IVCX-KIT2	1
2	301-KAP50	1
3	380-IVCX-USER	1

Bemerkungen (Remarks)				Freimaßtoleranz (Standard Tolerance)		Maßstab (Scale)		Rauheit (Roughness)		europ.Projektion	
All informations provided in this drawing is considered to be confidential, proprietary and secret information. If is intended only for the use of individual or entity to whom it is sent. Individual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent Alletra GmbH.				Datum		Name					
				Design 06.04.2022		AD					
				Drawn 07.04.2022		AD		Material, Standard Oberfläche (Treatment)		Kanten (edges)	
				Check				Bezeichnung (Title) In-Vacuum-Coax cable, fit to one sided BNC/MHV f/t with user end		Gewicht (weight) 9	
								Zeichnungsnummer (Drawing No.) 380-IVCX-LX		Page: 1 Pages: 1	
								Zeichnungsnummer (Drawing No.) 380-IVCX-LX		Revision	
Index				Modification		Date		Datei (File)		C:\PDM-Store\I\C\PDM-Store\	
										Format A4	

