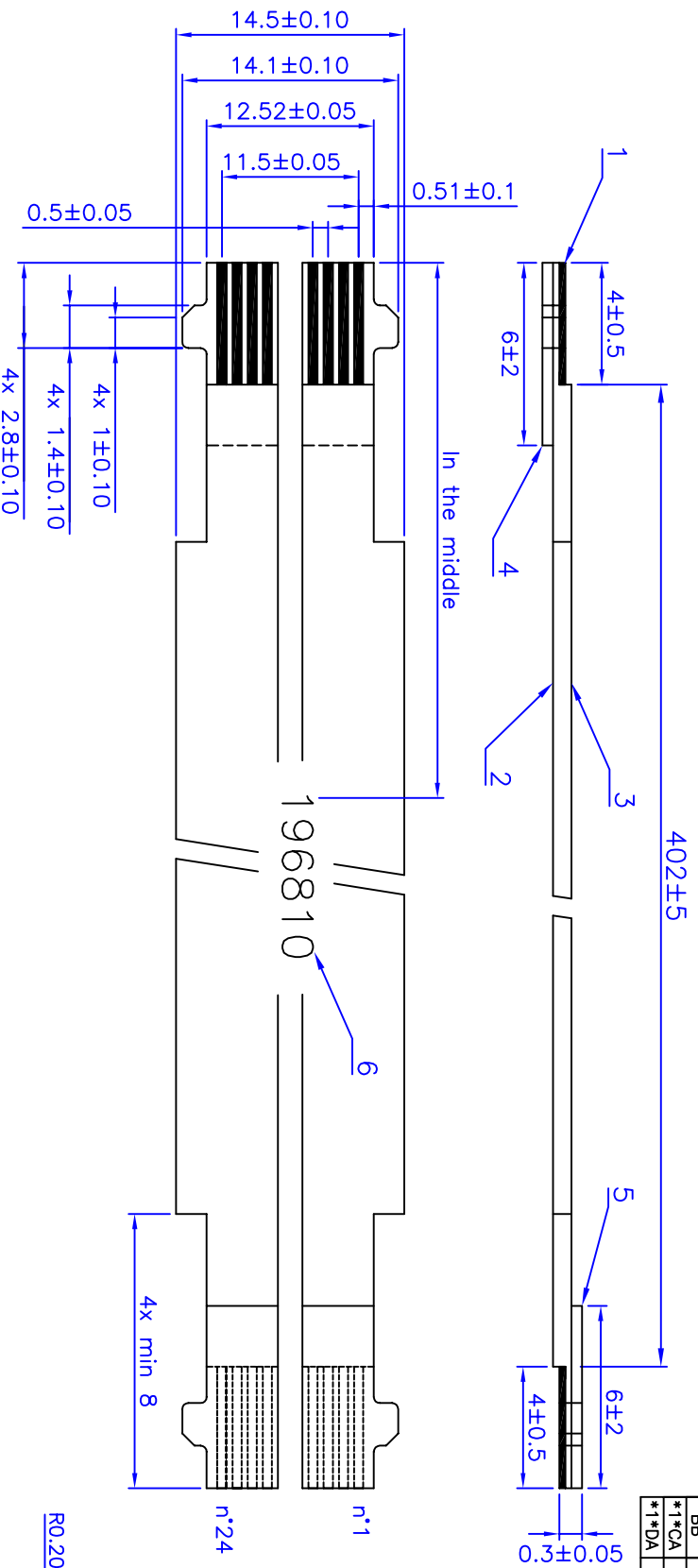
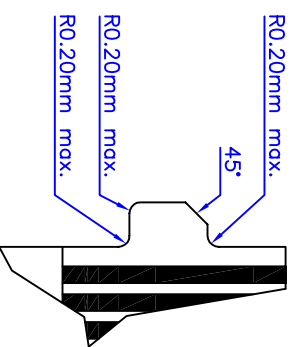


REV	MODIFICATIONS	DRAWN BY	CHECKED BY	DD /MM /YY
AA	Creation (Just sample)	NT	NT	22/12/09
BA	Gold plated version	NT	NT	22/12/09
BB	Modif tolerances	JZ	***	14/04/10
*1*CA	modification	ToH	***	07/12/10
*1*DA	change of L	ToH	***	01/03/11



-Camera checking



AVX6288—shape

ITEMS	VALUE	TEST METHOD
Resistance of conductor	1730 Ohm/km max	-
Insulation resistance (conductor to conductor)	10 MOhm.m min	500 V DC
Dielectric test	200 V AC	1 minute
Temperature rating	-40°C to 105°C	-
Voltage rating	60 V AC max	UL style 20624
Flame resistance	VW-1	UL758

COMPOSITION

COMPONENTS	UNITS	SPECIFICATIONS	ITEM
Conductor	Material	Tin plated copper (2 µm typ)	1
	Dimensions	0,30 x 0,035 mm	
Insulation	Material	Polyester+flame retardant adhesive insulation	2 3
	Dimensions	0,043 mm nominal	
Reinforcement tape	Material	Blue polyester	4 5
	Dimensions	0,226 mm nominal	
Ink jet marking on side 3	196810		6

Ink : Ink jet black Position: in the middle Height : 2,5 mm

UNLESS OTHERWISE SPECIFIED
DIMENSIONS : MM ANGLES : °

FILE N° SJ09803*1*D.dwg
CUSTOMER N°

axon'
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TITLE FFC0.50D24/0402E4.0-4.0-06.0-06.0EABB/N M spe tol

SCALE : 1:1

AXON' GmbH N° SJ09803*1*
REV D Prod. A
SHEET 1 of 1