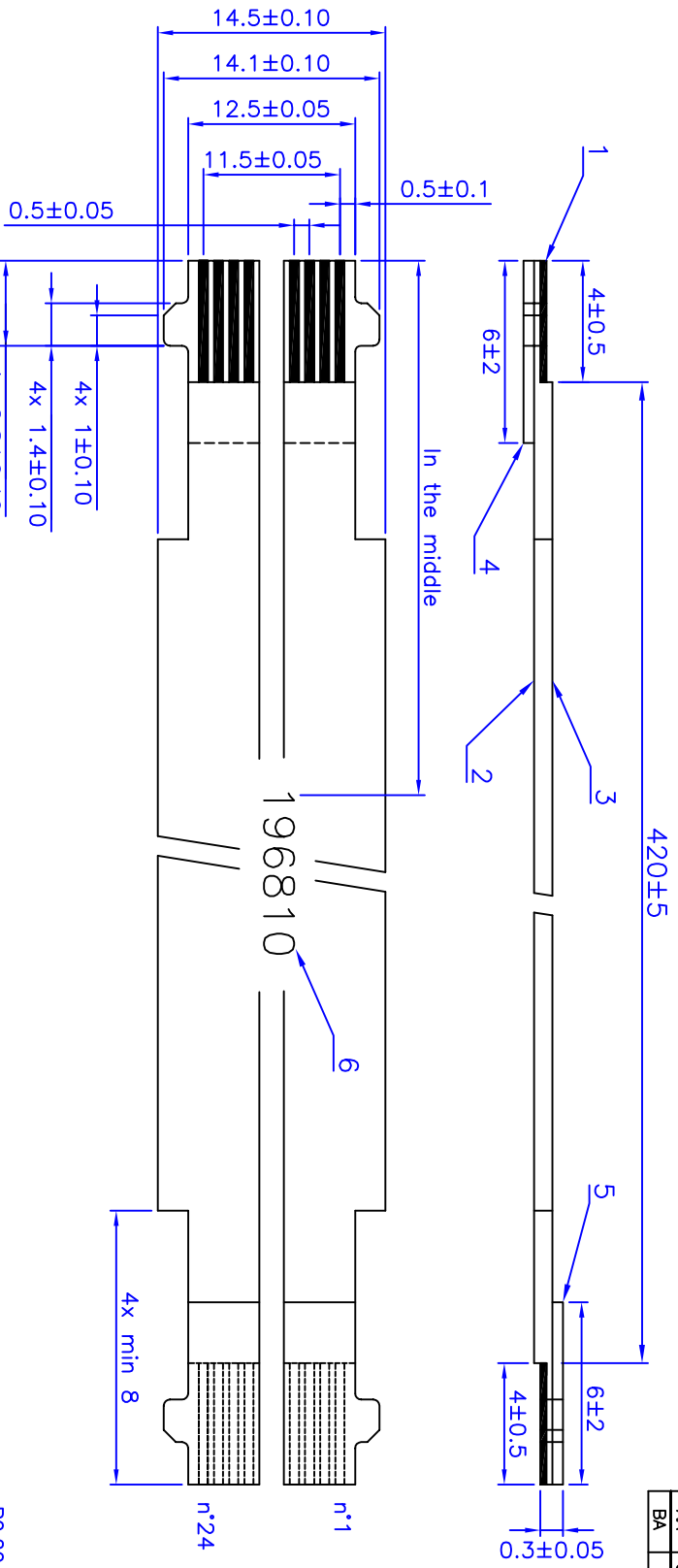


REV	MODIFICATIONS	DRAWN BY	CHECKED BY	DD/MM/YY
AA	Creation (Just sample)	NT		22/12/09
BA	Gold plated version	NT		22/12/09

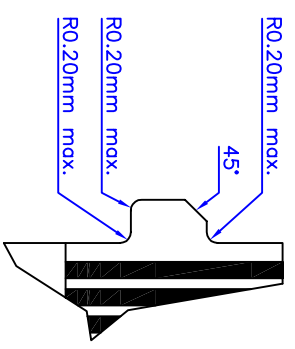


CHARACTERISTICS

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	-	Au Plating (min. 0,3µm Ni/min. 0,05µm Au)	1
Insulation	Dimensions	0,30 x 0,035 mm	2 3
	Material	Polyester+flame retardant adhesive insulation	
Reinforcement tape	Material	0,043 mm nominal	4 5
	Dimensions	Blue polyester 0,226 mm nominal	
Ink jet marking on side 3	196810		6
Ink : Ink jet black	Position: in the middle	Height : 2,5 mm	



AVX6288—shape

UNLESS OTHERWISE SPECIFIED
DIMENSIONS : MM ANGLES : °

PRE CAD 4.0/Janvier 2007/FR-LM
CUSTOMER N°

FILE N° S:\09803B.dwg
SIZE A4
SCALE : N.D.

AXON KABEL GmbH
KABEL & VERBINDUNGSSYSTEME
71229 LEONBERG
TEL : +49 7152 97892-0
FAX : +49 7152 97892-96
www.axon-cable.com

TITLE FFC0_50D24/0420E4.0-4.0-06.0-06.0EABB/AU N M spe tol

AXON GmbH N° S\09803

REV 9
Pddl. A
Doc. A
SHEET 1 of 1

This drawing is the property of Axon, and is issued on the condition that it is not copied or disclosed to any third party without prior written consent from Axon Cable