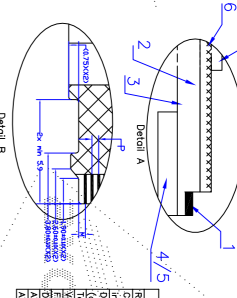
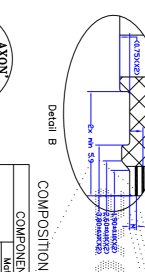
This drawing is the property of Axon', and is issued on the condition that it is not copied or disclosed to any third party without prior written consent from Axon'Cable

		FILE N* SJ153002-5-A.dwg	CUSTOMER N	UNLESS OTHERWISE SPECIFIED. DIMENSIONS : MM ANGLES : d.	
	SIZE AXON'SA N	FDC100-28/0400C		AXON'CABLE SA AXON'CABLE SA 51210 MONTMIRAIL - FRANCE TEL: +33 3 26 81 70 00 FAX: +33 3 26 81 28 83 www.axon-cable.com	
SHEET 1 of 1	A REV			_E SA L - FRANCE 31 70 00 31 28 83 e.com	

		• • •	•.	
,	0,043 mm nominal	MM	Thickness	
J	Polyester + FR adhesive insulation	Ϊ.	Material	neulation tang
c	0;119 mm nominal	MM	Thickness	Aluminum tape
מ	Polyester/Aluminium/Adhesive	1 .	Material	
+ - -	0,155 mm nominal	MM	Thickness	Tape
- -	Blue Polyester	· · := · .	Material	Reinforcement
c	0,100 mm nominal	MM	Thickness	
ч	Polyester+flame retardant adhesive insulation	I	Material	neulation tang
~	0,100 mm nominal	MM	Thickness	
ა	Polyester+flame retardant adhesive insulation	I	Material	neulation tang
	0,055 mm nominal	MM	Thickness	
-	0,23 mm nominal	MM	Width	Conductor
	Golden contacts (0,3µm Ni/0,05µm Au min)	-	Material	
Item	SPECIFICATIONS	UNITS	COMPONENTS	COMP

	Grounding area	S2
0100	\backslash	





Detail

α

S S

n*28

<u>¬.</u>

-G1-

Detail

⊳



ITEMS	CHARACTERISTICS	
VAL		

REV Ą

MODIFICATIONS

DRAWN BY CHECKED BY

DATE

Z

ТоН

23/02/16

CREATION

_	_		_		<u> </u>		· · ·		
AXON CABLE X AWM STYLE2896 80 C 30V VW-1	AXON'Cable UL file number: E45046	Differential Impedance	Flame resistance	Voltage rating	Temperature rating	Dielectric test (conductor to conductor)	Conductor to conductor	Resistance of conductor	ITEMS
	E45046	100 ± 10 Ω	VW – 1	30 V AC maxi	80 °C	1 minute	10 MΩ.m mini	1950 N/km maxi	VALUE
		1 . ·	UL 758	UL2896	UL2896	200 V AC	200 V DC	1	TEST METHOD

					ILAILE	BIATED						
	Aluminum tape			Tape	Reinforcement		Insulation tand		Inculation tang	COLINACION		
≓	Μ	4	٨	1	~	=	Μ	_	x	_	V	

Study

DIMENSIONS

ITEMS

UNITS

SPECIFICATIONS

SJ15302-5-A 28 (=32-4)

Span Width

Number of conductors

Strip length

Strip length

MM

2,20 ± 0,50 6,00 ± 2,00

ŝ

ဂ

≤ υ ~ റ

လု

Insulated length

Reinforcement length Reinforcement length

MM MM

End thickness

MMMM

6,00 ± 2,00 0,30 ± 0,05 7,00 ± 1,50 7,00 ± 1,50 400 ± 5,00

F2

7

-റ്റ

Shielding position Shielding position Pitch

Margin

Width ears

Total end width

MM

MM

MM

Ļ

≶

Μ MM

MM

0,50 ± 0,05 0,50 ± 0,08

 $2,20 \pm 0,50$

 $16,20 \pm 0,10$ $16,50 \pm 0,15$ 14,50 ± 0,07 13,50 ± 0,05

MM

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Basler: 2200000068