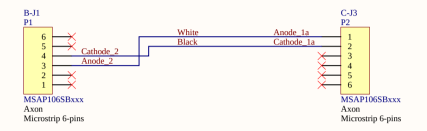
102564 Harness SA PV D



Wiring Chart					
P1	P2	Colour	Signal		
4	2	Black	Cathode		
3	1	White	Anode		

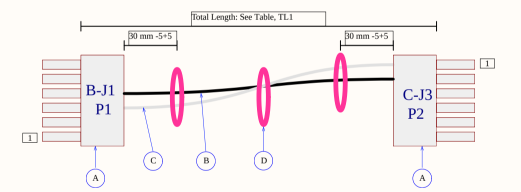


Table	Table					
Var.	IFS P/N	CL1 [mm]	TL1 [mm]			
1	102564	N/A	134 -0+8			

General tolerance: +-0.1 mm, +-1°

	Item	Quantity	Manufacturer P/I	N	Manufacturer	Comments	IFS ID
D	A	2	MSAP106SB		Axon Cables S.A.S	Microstrip 6-pin, female	103359
	В	1	KT2419^B		Axon Cables S.A.S	24 AWG FEP Black	103382
	С	1	KT2419^L		Axon Cables S.A.S	24 AWG FEP White	103381
	D	3	To come		To come	Braided Polyester Lacing Tape, Type II	
						2	

ALL ARTICLES TO BE PRODUCED IN ACCORDANCE WITH:
- IPC/WHMA-A-620C CLASS III
- MANUFACTURER SPECIFIC RECOMMENDATIONS AND
DESCRIPTIONS UNLESS OTHERWISE SPECIFIED

C

D

102564 Harness SA PV D

Confidential - DO NOT DISTRIBUTE Copyright © 2018 by GomSpace A/S Langagervej 6 9220 Aalborg East Denmark

3

Ξ	IFS document nr.:	1008458	
	Revision:	01	405
	Project:	gs-hn-NanoHarness-SA_PV_D.PrjPcb	GOMSPACE
	Engineer:	SRYT	CONTINUE
	Date:	30-05-2018	
	State of drawing:	Preliminary	