

rotronic

Datenblatt - Fiche technique - Data sheet

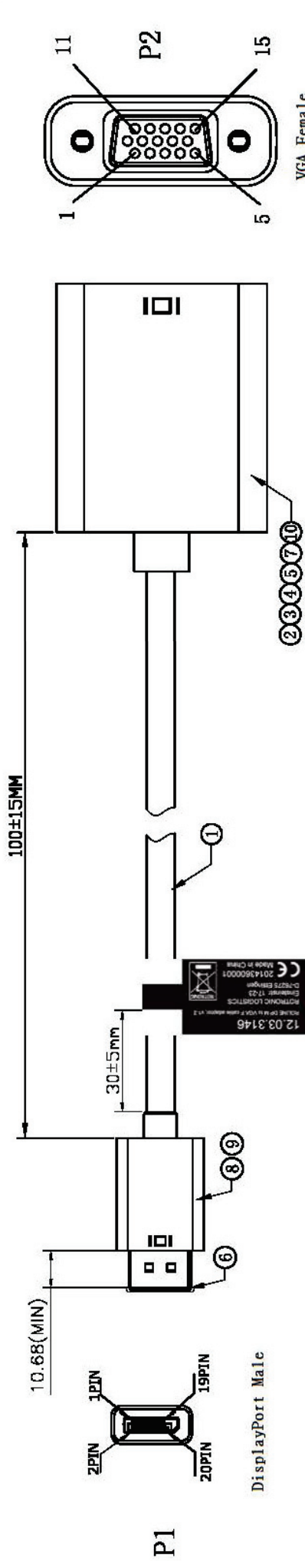
12.03.3146



**ROLINE DisplayPort-VGA Adapter, v1.2,
DP ST – VGA BU,**

**ROLINE Adaptateur DisplayPort-VGA, v1.2,
DP M – VGA F,**

**ROLINE DisplayPort-VGA Adapter, v1.2,
DP M – VGA F,**



PIN Assignment

P1	PCB
1	WHITE
2	BLACK
3	GRD
4	WHITE
5	BROWN
6	GRD
15	WHITE
16	RED
17	GRD
18	WHITE
19	GRAY
20	PURPLE
	RED
	PINK
	SHELL



ELECTRICAL TEST:

- 100% OPEN SHORT & MIS WIRE TEST
- CONTACT RESISTANCE: 2 OHM (MAX.)
- INSULATION RESISTANCE: 10M OHM (MIN.)
- HI-POT TEST: DC 300V/10ms

12.03.3146
ROTRONIC DP to VGA F cable adapter, v1.2
ROTRONIC LOGISTICS
Emmentalerstr. 17-23
D-70275 Ettlingen
Made in China

12.03.3146
ROTRONIC DP to VGA F cable adapter, v1.2
ROTRONIC LOGISTICS
Emmentalerstr. 17-23
D-70275 Ettlingen
Made in China

20123100001

production year Product code serial number

NO	DESCRIPTION	Q'TY	UNIT	PCS
10	#4-40UNC H4.75*8.6MM PLATED:NICKEL NUT (NUT H=4.8MM)	2	pcs	
9	DP M(DP M/VGA F PCB) ABS One-piece SHELL WHITE PRINT: □ (PT:COOL GRAY 8C W:5.0MM)	1	pcs	
8	DP M(DP M/VGA F PCB) ABS One-piece SHELL WHITE	1	pcs	
7	φ 0.8 heat shrinkable TUBE BLACK 6mm*3pcs	0.018	m	
6	DisplayPort M TRANSPARENT COLOR PVC DUST COVER	1	pcs	
5	VGA F(DP M/VGA F PCB) ABS One-piece SHELL WHITE	1	pcs	
4	VGA F ABS One-piece SHELL Apple SNOWY WHITE PRINT: □ (PT:COOL GRAY 8C W:5.0MM)	1	pcs	
3	65P SNOWY WHITE PVC	4	g	
2	empty PCB + SMT + PLATED: NICKEL	1	pcs	
1	DP M TO M SNOWY WHITE PLATED: NICKEL 34AWG AL 0.3M 3 Pair Twist	1/2	pcs	
		Q'TY	UNIT	

SCALE	NONE	REV. G
UNIT	MM	DRAWING NO. :
DATE	2013.03.16	1/2

ROTRONIC Cable Adapter, DP M to VGA F
white color, v1.2

Item No. : 12.03.3146

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [roline manufacturer](#):

Other Similar products are found below :

[11.04.5690](#) [11.04.5692](#) [11.02.8825](#) [11.04.5792](#) [11.04.5552](#) [11.04.5555](#) [11.02.8326](#) [12.04.1088](#) [11.02.8900](#) [11.02.8902](#) [11.02.9025](#)
[21.15.2713](#) [11.04.5547](#) [11.04.5619](#) [11.04.5710](#) [11.04.5815](#) [11.02.8873](#) [11.04.5740](#) [12.02.1043](#) [11.04.5603](#) [11.04.5611](#) [11.09.4338](#)
[11.09.4359](#) [11.09.4510](#) [11.09.4276](#) [11.02.8879](#) [21.15.2709](#) [12.03.3135](#) [11.02.8780](#) [11.04.5544](#) [11.01.3645](#) [11.04.5791](#) [12.03.3146](#)
[12.03.3163](#) [11.01.5618](#) [11.01.5860](#) [11.02.8845](#) [11.02.8945](#) [11.02.9012](#) [21.15.2630](#) [21.15.2702](#) [21.15.2721](#) [11.02.8790](#) [11.04.5501](#)
[11.04.5562](#) [11.02.8803](#) [21.15.2542](#) [21.15.2711](#) [11.02.8721](#) [11.02.9005](#)