Mini DisplayPort 1.2 Plug to VGA Receptacle Adaptor

pro-**signal**



Specifications

Convert From

Convert To Cable Length

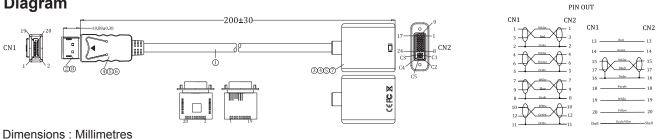
Colour

RoHS Compliant



Open / Short / Intermittence Hi-Pot Insulation Resistance Conductive Resistance Computer Test

- : 100% : AC 300V, 0.01S, 1mA : DC 300V, 0.01S, 10MΩ Min. : 3Ω Max.
- : 1080P @ 60Hz
- Diagram



No.	Parameter	Specifications
1	Cable	DP 1.2 [32AWG(7/0.08TC) * 1P + D(7/0.08TC) + FAM] * 5 + 32AWG(7/0.08TC) * 5C + D(1/0.254BC) + AI-Foil + B(80/0.12 AI-Mg), PVC Jacket, OD: 4.8±0.2mm
2	Connector - A	DisplayPort Male, 20 Pin, Nickel Plated Shell, Gold Flash Contact, with Latch
3	Connector - B	DVI-I Female, 24+5 Pin, Nickel Plated Shell, Gold Flash Contact, with Nuts & Chipset
4	Inner Mold	LDPE
5	Outer Mold	45P PVC
6	Hood	DisplayPort Male: ABS
7	Hood	DVI-I Female: ABS
8	Dust Cover	DisplayPort Male: Transparent

Part Number Table

Description	Part Number
DisplayPort Plug to DVI-I Receptacle Adaptor, 190mm, Black	PS000249
DisplayPort Plug to DVI-I Receptacle Adaptor, 190mm, White	PS000250

: DisplayPort Plug, 20 Pin : DVI-I Receptacle, 24+5 Pin

: 190mm

: Black, White

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