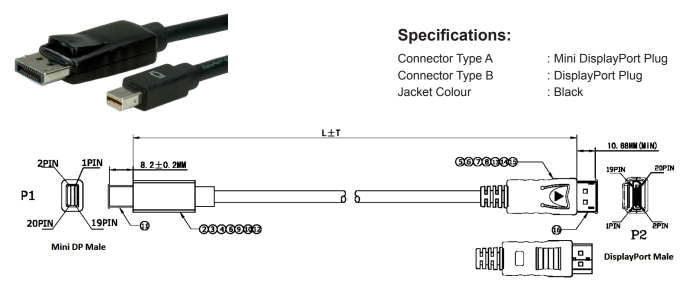
## **DisplayPort Cable** DP Male to Mini DP Male





**Dimensions : Millimetres** 

#### **Dimensions:**

Part Number	L (m)	T (mm)	Contact Resistance
11.99.5634	1	30	1Ω (Max.)
11.99.5635	2	30	2Ω (Max.)
11.99.5636	3	50	2Ω (Max.)
11.99.5637	5	60	3Ω (Max.)

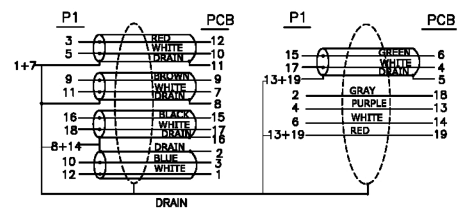
No.	Description	QTY.	Unit
1	DisplayPort [32AWG (7/0.8TC) × 1PR + EAM] × 5 + 32AWG (7/0.08TC) × 5C + D (BC) + AB 85% (16/7/0.12AL) OD : 4.8mm, Black, PVC Jacket	L	m
2	Mini DisplayPort Port M Insulation : Type Nip Board, Pin Gold plated, with PCB		Pcs
3	Mini DisplayPort M upper shell Nickel plated		Pcs
4	Mini DisplayPort M bottom shell Nickel plated	1	Pcs
5	Inside Molding : PE	3	g
6	45P PVC colour : Black	10	g
7	Black Ø2 × 8mm	10	Pcs
8	H.S.T : Ø1 × 10mm	10	Pcs
9	Mini DisplayPort M ABS upper shell black	1 Pcs	
10	Mini DisplayPort ABS bottom shell black	1	Pcs
11	Mini DisplayPort Transparent dust cover	1	Pcs
12	Black Ø0.8 × 3mm	7	Pcs
13	DisplayPort M Insulation : Black, shell Nickel, Pin Gold Plated	1 Pcs	
14	DisplayPort M ABS bottom shell, colour : Black	1	Pcs
15	DisplayPort M ABS upper shell, colour : Black	1	Pcs
16	DisplayPort Transparent dust cover	1	Pcs

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#### **Pin Assignment**



#### **Electrical Test:**

100% open and short and Mis wire test Insulation Resistance :  $10M\Omega$  (min.) Hi-Pot test : 300V DC / 10ms

### Part Number Table

Description	Part Number
DisplayPort Cable, DP Male to Mini DP Male, 1m, Black	11.99.5634
DisplayPort Cable, DP Male to Mini DP Male, 2m Black	11.99.5635
DisplayPort Cable, DP Male to Mini DP Male, 3m Black	11.99.5636
DisplayPort Cable, DP Male to Mini DP Male, 5m Black	11.99.5637

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