Double screened video cable



Part NO: RGW-1565

Product Code: Double screened video cable

Product Description

Application:

For communication and signal control systems.

Reference Standard

Customer's sample spec.and the general standard

Multi-construction

1

Cable Construction

Conductor	Bare Copper
Construction	0.60 ± 0.01
Stranded Dia	0.60
Insulation	Solid PE
Thickness	1.57
Insulation Dia.(±0.15mm)	3.75
Insulation Color	Nature

Braiding	Tinned Copper
Construction (mm)	T0.15±0.008×16×7
Braiding coverage	94%
Braiding	Tinned Copper
Construction (mm)	$T0.15\pm0.008\times16\times7$
Braiding coverage	92%
Jacket	PVC
Thickness(mm)	>=0.8
Dia.(±0.2mm)	6.40

Marking

Double screened video cable 6.5mm ww/yy +Meter marking

Cream(RAL1015)

PACKAGING

Jacket Color

100M/Reel

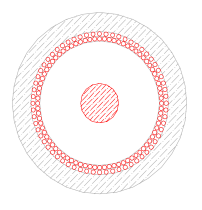
ROHS GUIDELINE					
We operate according to the following standards					
Standard	Testing Method	Testing Equipment			
< 0.01%	EN1122	ICP-AES			
<0.1%	EPA3050B	ICP-AES			
<0.1%	EPA3052	ICP-AES			
< 0.1%	EPA3060(UN-VIS)	ICP-AES			
Forbidden	GC/MS				
Forbidden	GC/MC				
	ording to t Standard <0.01% <0.1% <0.1% <0.1% Forbidden	Standard Testing Method <0.01%			

Dalle CHIDELINE

Revision History

A0-1

Design



Electrical Characteristics

Min.Insulation DC Resistance at 20° C (M Ω *Km)	>500
Will. Illistration De Resistance at 20 e (W == Kill)	
Rated Temperature($^{\circ}$ C)	-40 to +80
Rated Voltage(V)	30
Capacitance(pF/m)	69
Velocity ratio	65%
Impedance(Ω)	75±3
Attenuation at 20 $^{\circ}$ C (dB/100m) (+/-15%)	
1 MHz	1.1
100 MHz	11

46

Label on Reel

Product label

Double screened video cable 6.5mm

Cream

100M

RoHS(2002/95/EC) Compliant

1000 MHz

WW/YY

RS label

7492526 100M Made in China

Date:	2011-09-13
Page:	1/1