

CABLE SPECIFICATION

ED0339 RG59 STANDARD SHIELD, AL BRAID, WHITE PVC, 300M REEL IN COLORFUL BOX

GENERAL

Inner conductor Solid Copper
Dielectric Foam PE
Outer conductor AL Foil

AL Braid 16*6*0.12mm

Jacket Virgin White PVC

Print Black ink, legible, cannot be wiped off by fingers.

Packing Red plastic caps on both ends.

ED0339, Plastic reel with 2 sides of support in box.300m per

reel, 1 reel per in colorful box.

Label Approved CPR label is required to be affixed on each of box

DIMENSIONS - (mm)

Inner conductor diameter0.80Foam dielectric diameter3.50Diameter over jacket5.20

PROPERTIES

Operating Temperature	-10°C to +60°C
Characteristic Impedance - Ohms	75± 3
Capacitance – pF/m	51 ± 3
Max. DC resistance inner conductor - Ohms/	/km 35
Max. DC resistance shield conductor - Ohms	s/km 44
Jacket spark - volts AC	2500
Return Loss, dB minimum 5-470 MHz	23
Return Loss, dB minimum 470-1000 MHz	20
Return Loss, dB minimum 1000-2000 MHz	18
Return Loss, dB minimum 2000-2150 MHz	16

Attenuation, dB/100m (Nominal)

50 MHz	6.10	1000 MHz	26.6
200 MHz	11.5	1600 MHz	34.0
450 MHz	17.7	1750 MHz	36.4
750 MHz	22.87	2150MHz	40.5

NOTES:

- 1. CABLE PRINT: DAXIS RG5 ED0339 YYYY/WW CE Eca XXXM...
 - Repeat every meter replacing xxx with meter counts up from 001 to 300 then reset to repeat starting from 001 again. **DAXIS** shall be BOLD, Where WW/YY= Manufacturing Date, WW=Week, YYYY=Year
- 2. The test report is required to cover all the test items which are listed in above.
- 3. Cable and packaging must be RoHS compliant.
- 4. Cable must be CPR Class Eca compliant.
- 5. Warranty: 3 years(indoor).