

LAN CABLE 5E CMP CMP(Plenum Rated)

MHz

1

4

8

10

16

20

25

31.25

62.5

100

*200

*300

*350

Electrical Performance (20 $^{\circ}$) 1.0-100.0 MHz Impedance (Ω)100±15 1.0-100.0 MHz Delay Shew (ns / 100m)

Max DC Conductor Resistance Unbalance (%)

Technical Performance

NEXT ≥

dB

60

53.5

48.6

47

43.6

42

40.3

38.7

33.6

30.1

25.8

24.3

22.1

Max DC Resistance (Ω/ 100m 9.5

RL≥ ATT

≤dB

2.2

4.5

6.3

7.1

91

10.2

11.4

12.9

18.6

24

34.4

43.8

46.9

dB

17

17

17

17

17

17

16

15.1

12.1

10

9.0

8.5

8.0

≤45

5.0

PSNEXT ≥

dB

57

50.5

45.6

44

40.6

39

37.3 35.7

30.6

27.1

22.8

21.3

19.1

Cable Structure		
	Conductor Conductor Insulation Rip Cord Jacket	
Test Standard		
ISO / IEC 11801		
ANSI / TIA-568.2-D		
c(UL)		
Construction & Specif	fications	
 Conductor: Solid-Bare Copper 		0.50±0.10mm
 Insulation: FEP 		0.85±0.03mm
 Insulation Color: 	1. Blue & White with Blue	
	2. Orange & White with Orange	
	Green & White with Green	
	4. Brown & White with Brown	

•Rid cord:A Kevlar rip cord under jacket for ease of jacket stripping •Jacket: Low Smoke PVC jacket 4.50±0.20mm

		Packing	
Jacket Physical Properties		1,000' Box / pallet	
Before Aging Tensile Strength (MPa)	≥ 13.5		
Before Aging Elongation (%)	≥ 150		
Aging Period(℃ x hrs)	100℃ x 24h x 7d	r(UI)ue	
After Aging Tensile Strength (MPa)	≥12.5		
After Aging Elongation (%)	≥ 125	LISTED	COM

Printing:

PSI DATA UTP CAT5E 4PR 24 AWG CMP (UL) c(UL) E***** FT6 VERIFIED TO ANSI/TIA - 568.2-D CAT 5e 350MHz RoHS 0000FT/1000FT

Remarks:

The information on this document is, to our knowledge, true and accurate. However, since the particular uses and the actual conditions of use of our products are beyond our control, establishing satisfactory performance of our products for the intended application is the customer's sole responsibility. All uses of PSI products and any written or oral information, suggestions or technical advice from PSI is without warranty, express or implied, and is not an inducement to use any product in conflict with any patent.

PS International Ltd. | Copyright 2019 © PSI | (888) 858-8632 | www.psidata.ca