

The Highest 10G System Built on Class E_A Solution



ANSI/TIA 568
American Standard of
Generic Cabling for Premises

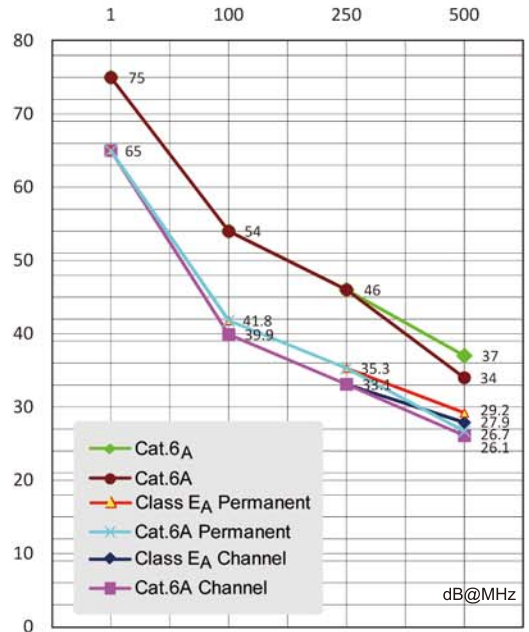


ISO/IEC 11801
International Standard of
Generic Cabling for Premises



EN 50173
European Standard of
Generic Cabling for Premises

*Learning Category 6A ≠ Class E_A ≠ Category 6_A
Before You Make Decision!*



STANDARD	CONFIGURATIONS AND CONDITIONS	DEFINITION IN 10G	NEXT HEADROOM @ 500MHz
ANSI / TIA 568 C.2 2009	Channel Link	Category.6A	26.1
	Permanent Link	Category.6A	26.7
	Component	Category.6A	34.0
ISO / IEC 11801 AM2 2010	Channel Link	Class E _A	27.9
	Permanent Link	Class E _A	29.2
	Component	Category.6 _A	37.0
GENELEC 50173-1 2011	Channel Link	Class E _A	27.9
	Permanent Link	Class E _A	29.2
	Component	Category.6 _A	37.0

Class E_A is The Highest Solution for 10G System Based on RJ45 Connection Interface



**Premium Line
Class E_A 10G Solutions**

- Interconnect – TO Model, 2conn. short ✓
- Crossconnect – TO Model, 3conn. short ✓
- Interconnect – CP - TO Model, 3conn. short ✓
- Crossconnect – CP - TO Model, 4conn. ✓