

## Products

### Category 5E cable (stranded wire) TPMC-C5e350 series

#### Applications

This cable conforms to the TIA/EIA-568-B.2 category 5e patch cord standard. It is intended for connecting patch panels in MDF or IDF to each other, connecting outlets and terminal equipment to each other, and so on.

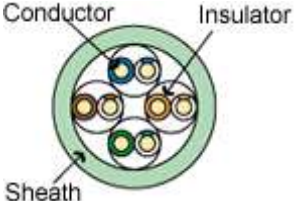


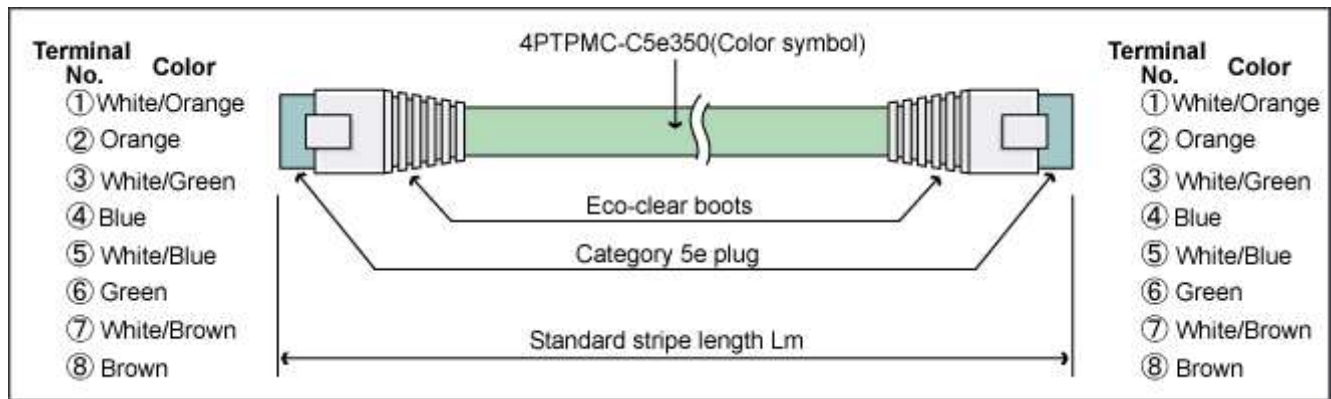
#### Features

- The patch cord uses stranded wire conductors, making for excellent flexibility.
- A special conductor is used, resulting in excellent attenuation characteristics.
- The covering is available in nine colors, facilitating classification of the wiring as well as maintenance work.
- This cable conforms to the RoHS standard.

#### Shape

<b>Item name symbol</b>	4P TPMC-C5e350 (Color symbol)*1--Length*2	
<b>Conductor</b>	AWG24 (7/0.2mm) Soft copper stranded wire	
<b>Insulator</b>	Polyethylene	
<b>Number of pairs</b>	4 pairs	
<b>Sheath materia</b>	PVC	
<b>Cord O.D. mm</b>	5.5	
<b>Cable color (Color symbol) *1</b>	Green (G) , Blue (B), Red (R), Orange (O), Yellow (Y), Violet (V), Dark Blue (DB), White (W), Gray (S)	
<b>Standard length *2 m</b>	<b>Cable fitted with plug</b>	1.0/1.5/2.0/2.5/3.0/5.0

	<b>Individual cable</b>	250 (Bundle winding)
<b>Plug</b>		OKI Cat5e eco-plug (Item name symbol:88SH52A-0107G)
<b>Boots</b>		Eco-clear boots (Item name symbol:MP88 plug boots)
<b>Construction diagram</b>		 <p>Conductor Insulator Sheath</p>
<b>Outside drawing</b>		Drawing below

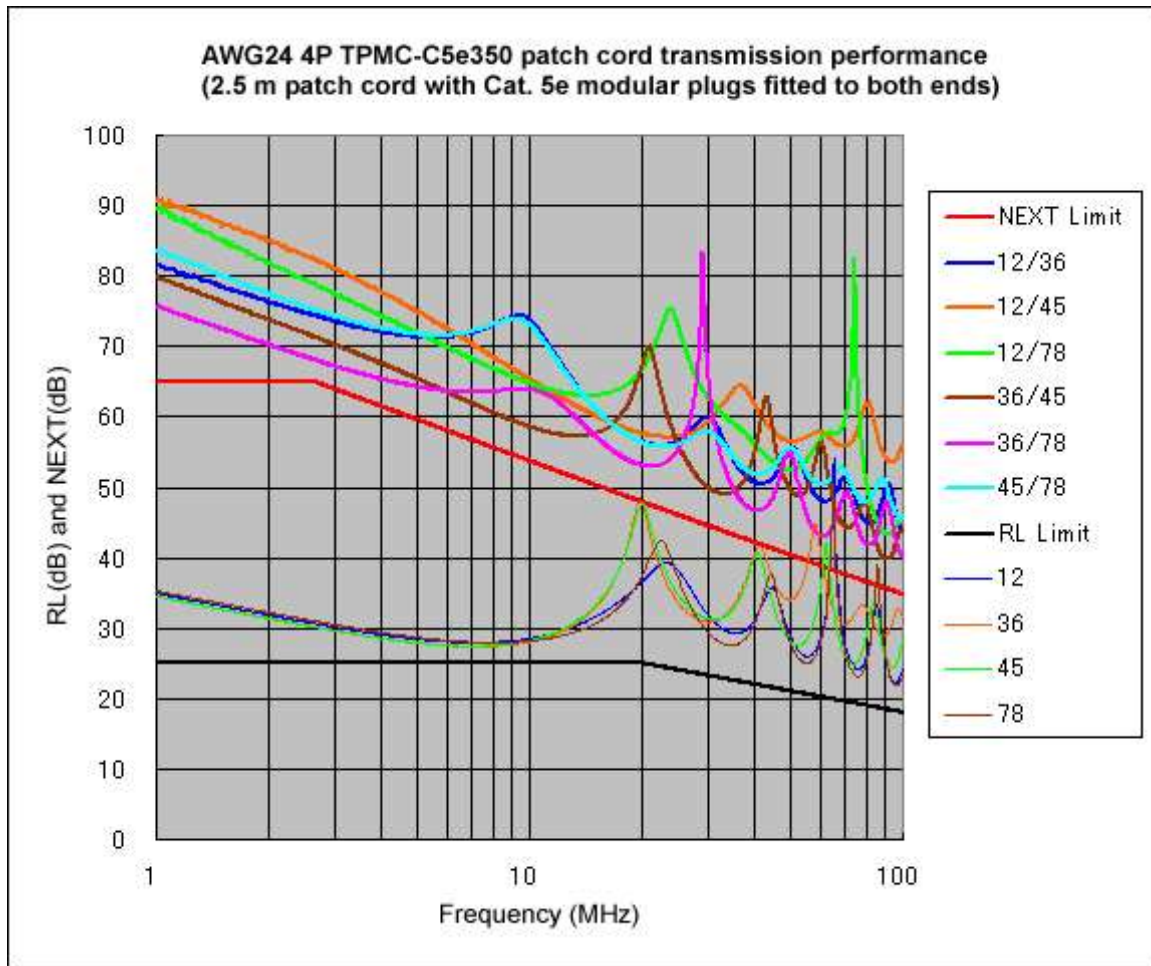


\*1 :When ordering a cable, specify the color symbol and the cord length (m) (use the length in the above table as a standard).

\*2 :We sell this product both fitted with plugs and also as an individual cable (standard length 250m).

\*3 :We also accept orders for link cords consisting of AWG24 (0.5mm) single wire conductors.

## Characteristics / Performance



Copyright©1997-2017 Oki Electric Cable Co.,Ltd. All Rights Reserved.