## ANYAPPS- CONTAINER HOUSE-NETWORK

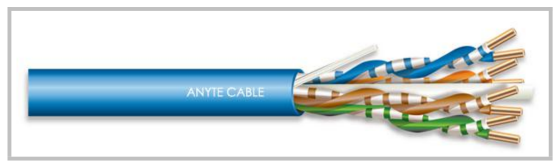
## CABLE

Network cable used to

Container house & Locomotive house







Used in the work area in the building integrated wiring system communication leads to the wiring between the patch panel between the client and the transfer of residential cabling system user communication leads to the end to the wiring between the patch panel to meet the 100MHz data communication .ANSI/TIA/EIA-568-B color coding standard color.



7 wire twist or solid bare copper wires as conductor, meet with multi-countries' standards

HDPE core insulation, which complied with UL444 Standard Each two cores twisted, and four pairs (if for CAT6, there is a cross as filler) Special PVC jacket or LSZH fire resistant Jacket (Colors can be determined by customers)



Complying with UL758,UL1581,UL444,UL1666,TIA/EIA-568, CSA C22.2, ISO/IEC 11801 Standard, and the Transmission frequency reaches 100MHz,

support duplex application, environmental, meet with RoHS requires. SAA / UL / CSA / CE / BS standard, so the cable can be used in Australia, America, Europe and other markets.



Rated voltage: 30 V, Temperature Range: Movable installation: -5° C to +180 ° C Fixed installation: -40 ° C to +180° C Fire Resistant Class: IEC60332-1 CM	
20°C ( $\Omega$ / KM ) DC resistance	<93.8
working temp.	70°C
transfer speed	68%
Impedance (ohm)	100 ± 15
Fire tranfer test pass IEC 60332 Part 1(LSOH) Fire tranfer test pass IEC 60332 Part 1 and Part 3(LSFROH) Halogen acid gas emissions comply with IEC 60754 Part 1 Black smoke emission comply with the IEC 61034	

For this style cable, more informations please refer to Page 136

**※ Can produce cable under your special request**