



CABLES / WIRES & ACCESSORIES

AMP Twisted Pair

Detailed product specifications are available on: us.100y.com.tw



DESCRIPTION:

AMP NETCONNECT Enhanced Category 5 (cat5e) cables exceed TIA/EIA-568-B.2 Enhanced Category 5 (Category 5e) and ISO/IEC 11801 class D performance requirements, providing extra headroom for a more robust cabling system. The AMP NETCONNECT Enhanced Category 5 System complies with all of the performance requirements for current and proposed applications such as Gigabit Ethernet (1000BASE-TX), 10 and 100BASE-TX, token ring, 155Mbps ATM, 100Mbps TP-PMD, ISDN, analog and digital video, and analog and digital voice (VoIP).



Part No.	Product No.	Manufacturer	Description	No. of Pairs	Length/Reel	AWG	Spec.
14136	AMP 6-219538-2	AMP	CAT 5e 4 UTP, CMR	24	4P8C	1000Ft(305M)/R	CM, CEC CM
20040	AMP 7-2194538-3	AMP	Twisted Wire Cat.5e 7-2194538-3	24	4P8C	(100M)/R	CM, CEC CM

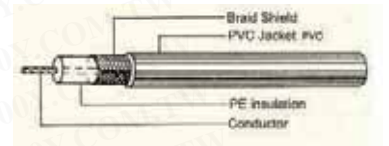
Coaxial Cable

Detailed product specifications are available on: us.100y.com.tw



DESCRIPTION:

- Copper or copper coated steel conductor
- Transparent PE insulation
- Bare copper braid shield 95% coverage
- Low losses and low propagation delays, Crosstalk kept to minimum
- Refers to JIS C3501



APPLICATIONS:

For use with communication and signal control systems

Part No.	Product No.	Description	No./mm	Row Material	Length/Reel	Imp.
14227	3C2V	JIS C 3501 Coaxial Cable	1/0.5	B.C.	330Ft (100M)/R	75Ω
3010	5C2V	JIS C 3501 Coaxial Cable	1/0.8	B.C.	1000Ft(305M)/R	75Ω
12960	5CFB	5C2V Coaxial Cable	168		200M/R	
14887	A5CFB168	JIS-C-3501 Coaxial Cable	168	BC	100M/R	

RF Cables RG Types



DESCRIPTION:

Copper or tinned copper conductor

APPLICATIONS:

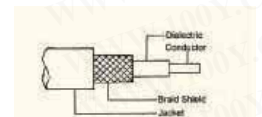
TV, radiogram, receiver, recorder, area net, antenna, secondary planet, etc



Part No.	Product No.	Description	No./mm	Row Material	Length/Reel	Imp.
13899	G-58AU	Coaxial-cable RG-58AU	19/0.18	TC	100M/R	50Ω
2977	G-58AU	MIL-C-17F UL 1354 RG-Type Coaxial Cable	19/0.18	LDPE	100M/R	50Ω
2289	G-62AU	MIL-C-17F UL 1478 RG-Type Coaxial Cable	1/0.8	B.C	100M/R	50Ω

DESCRIPTION:

Signal transmission in electronic applications and data communications is changing in a dramatic way. Cables now have to accommodate faster signal speeds over longer distances with less signal loss. Additionally, new shielding requirements to meet FCC signal loss, Additionally, new shielding requirements to meet FCC REL/EMI emission controls, tougher fire regulations, requiring low toxicity materials in plenum installations and demands for high density wiring arc factors which have been considered in creating many of our new, coaxial and data cable products. The products in this section are designed to meet these needs for safe and reliable transmission of voice, video or data.



Part No.	Product No.	Description	No./mm	Row Material	Length/Reel	Imp.
13901	G-59U	RG59U CATV Coaxial-cable	1/0.643	LDPE	100M/R	75Ω
2786	G-59U	MIL-C-17F UL 1354 RG-Type Coaxial Cable	1/0.643	LDPE	100M/R	75Ω

● We meet your procurement needs anytime any place

[Http://us.100y.com.tw/](http://us.100y.com.tw/)

Centenary Materials



T E L : Taiwan: 886-3-5753170
 F A X : Taiwan: 886-3-5753172
 E-mail : Taiwan: us_sale@100y.com.tw

Shenzhen: 86-755-83298787
 Shenzhen: 86-755-83640655
 Shenzhen: 100y@163.com

Shanghai: 86-21-54151736
 Shanghai: 86-21-64605107
 Shanghai: 100y-1@163.com