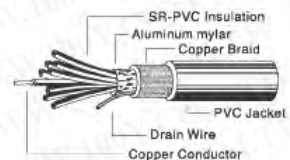
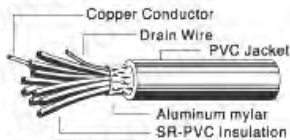


CABLES / WIRES & ACCESSORIES

UL 2464 Computer Cable

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

UL2464 Computer Cable Systems



AL-Mylar Foll Type

DESCRIPTION:

- Tinned stranded copper conductor
- Color-code PVC or semi-rigid PVC insulation
- Cores cabled under aluminum mylar shield
- Tinned stranded copper drain wire
- PVC jacket unpaired computer and data transmission cable

- Tinnd copper braid shield, 85% coverage
- Rated temperature: 80°C
- Rated voltage: 300V
- Pass VW-1SC vertical flame test
- CI3 approval

APPLICATION:

Sound broadcast, audio, instrumentation and computer cable for EIA RS-232 applications

AL-Mylar Foil & Braid Shield Type

DESCRIPTION:

- Tinned stranded copper conductor
- Color-code PVC or semi-rigid PVC insulation
- Cores cabled under aluminum mylar shield
- Tinned stranded copper drain wire
- PVC jacket unpaired computer and data transmission cable

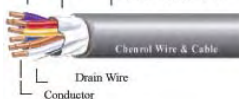
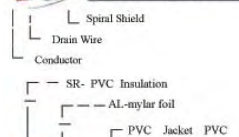
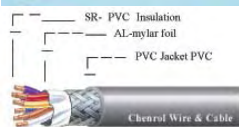
- Rated temperature: 80°C
- Rated voltage: 300V
- Pass VW-1SC vertical flame test
- CI3 approval

APPLICATION:

Computer Cable for EIA RS-232 and CAD/CAM applications

Part No.	Product No.	Description	AWG	No./mm	Coaxial	Standard Length
18056	CB-2425	UL 2464 Shield Double layers Computer Cable Systems	24	7/0.203	25C	100M/R
36287	CB-2425	UL 2464 Shield Double layers Computer Cable Systems	24	7/0.203	25C	100M/R
8625	CB-2637	UL 2464 Computer Cable Systems	26	7/0.16	37C	152M/R
14216	CB-2650-1	UL 2464 Computer Cable Systems	26	7/0.16	50C	
8626	CB-2850-1	UL 2464 Computer Cable Systems	28	7/0.127	50C	
2061	CS22-03	UL 2464 Computer Cable Systems	22	7/0.254	3C	305M/R
31996	CS22-03	UL 2464 Computer Cable Systems	22	7/0.254	3C	305M/R
2059	CS22-04	UL 2464 Computer Cable Systems	22	7/0.254	4C	100M/R
23284	CS22-06	UL 2464 Shield Double layers Computer Cable Systems	22	6/0.254	6C	400M/R
2058	CS22-16C	UL 2464 Computer Cable Systems	22	7/0.254	16C	100M/R
16283	CS22-6C	UL 2464 Shield Double layers Computer Cable Systems	22	7/0.254	6C	100M/R
14843	CS22-7C	UL 2464 Computer Cable Systems	22	7/0.254	7C	100M/R
16284	CS22-9C	UL 2464 Shield Double layers Computer Cable Systems	22	7/0.254	9C	100M/R
8627	CS24-04	UL 2464 Computer Cable Systems	24	7/0.203	4C	100M/R
2285	CS24-07	UL 2464 Computer Cable Systems	24	7/0.203	7C	100M/R
2060	CS24-09	UL 2464 Computer Cable Systems	24	7/0.203	9C	100M/R
8623	CS24-12	UL 2464 Computer Cable Systems	24	7/0.203	12C	100M/R
2286	CS24-16	UL 2464 Computer Cable Systems	24	7/0.203	16C	100M/R
17442	CS24-50	UL 2464 Shield Double layers Computer Cable Systems	24	7/0.203	50C/outside diameter 11.9mm	200M/R

UL2464 Computer Cable Systems(Pair Type)



AL-Mylar Foll Type

DESCRIPTION:

- Tinned stranded copper conductor
- Color-code PVC or semi-rigid PVC insulation
- Cores cabled under aluminum mylar shield
- Tinned stranded copper drain wire
- PVC jacket unpaired computer and data transmission cable

- Tinnd copper braid shield, 85% coverage
- Rated temperature: 80°C
- Rated voltage: 300V
- Pass VW-1SC vertical flame test
- CI3 approval

APPLICATION:

Sound broadcast, audio, instrumentation and computer cable for EIA RS-232 applications

AL-Mylar Foil & Braid Shield Type

DESCRIPTION:

- Tinned stranded copper conductor
- Color-code PVC or semi-rigid PVC insulation
- Cores cabled under aluminum mylar shield
- Tinned stranded copper drain wire
- PVC jacket unpaired computer and data transmission cable

- Rated temperature: 80°C
- Rated voltage: 300V
- Pass VW-1SC vertical flame test
- CI3 approval

APPLICATION:

Computer Cable for EIA RS-232 and CAD/CAM applications

Part No.	Product No.	Manufacturer	Description	AWG	No./mm	Coaxial/ Pair	(MM)	Length/Reel
8622	CS22-01P	Geitai	UL2464 Computer Cable System (Pairs)	22	7/0.254	2C/1P	100M/R	5.6
14375	CSA22-02P		UL2464 Computer Cable Systems (Pair Type)	22	7/0.254	4C/2P	6.7	100M/R
14376	CSA22-03P		UL2464 Computer Cable Systems (Pair Type)	22	7/0.254	6C/3P	6.7	100M/R

