## **ANYCERT-UL/CUL/CSA-UL 1533 UL 1533 single core shield cable**





















## 应用

- The wire used for instrumentation, machinery and electronic equipment, power and signal device or building internal connection. the conductor can work at 80 °C for a long time. The wire is twisted or braided and shielded, which is relatively soft, especially suitable for recording, audio and video systems.
- The cable is easy to lay, easy to strip and cut
- The product is resistant to temperature, oil, mildew
- and excellent aging properties
- The multi-standard wiring cable UL-CSA and other approvals comply with US and Canadian standards, enabling the cable to be used in the North American.

## 结构

- Single or multiple strands of fine stranded 30-16AWG
- bare copper wire or tinned copper wire SRPVC mixed core wire insulation (color can be customized according to customer requirements)
- \* Aluminum foil Mylar 100% coated shield
  - \* Copper wire or tinned copper wire shield braided or wrapped, the coverage rate is up to 85% Special PVC mixture outer sheath.
- Rated temperature: 80 °C
- Working voltage: no regulation
- Oil resistance, flame retardant: CSA FT1 and UL VW-1

		conductor			Insulation		Spiral shield		jacket		Max.	Min.	voltag
		-iina (			4la : al .		\A/ina		Ala: ala	0.0	Cond.	Insu.	е
Item	t	size	wire/mm	O.D.	thick	O.D.	Wire	O.D.	thick	O.D.	Resista	resista	
	у										nce	nce	
	р	AWG	No./mm	mm	mm	mm	mm	mm	mm	mm	Ω/km	MΩ.km	V
	е												
1001153330		30	7/0.10	0.30	0.23	0.80	0.10	1.00	0.30	1.66	354.24		
1001153328	S	28	7/0.127	0.38	0.23	0.88	0.10	1.08	0.30	1.74	223.75		
1001153326	tr	26	7/0.16	0.48	0.23	0.98	0.10	1.18	0.30	1.84	139.73		
1001153324	а	24	11/0.16	0.61	0.23	1.11	0.10	1.31	0.30	2.01	93.3		
1001153322	n	22	17/0.16	0.76	0.23	1.26	0.10	1.56	0.30	2.16	55.0	15	2000
1001153320	d	20	26/0.16	0.94	0.23	1.64	0.10	1.84	0.30	2.54	34.6		
1001153318	е	18	41/0.16	1.18	0.23	1.98	0.12	2.22	0.30	2.92	21.8		
1001153316	d	16	26/0.254	1.49	0.23	2.29	0.12	2.53	0.30	3.23	13.7		

\*customized cable acceptable

