

UL2464-OHFR-PCVV(with shield :-SB)

Example of printing E79011-H  AWG 2464 KOURIKI-SLIP LF(キナイレウ) TATSUTA

Model	Conductor			Insulation		Sheath		Weight kg/km	Conductor resistance (20°C) Ω /km	Insulation resistance (20°C) M Ω /km	Test Voltage V·1min	Allowable Current (30°C) A	Length m
	Size	Const- ruction	OD	Thick- ness	OD	Thick- ness	OD						
	AWG	No./mm	mm	mm	mm	mm	mm						
21AWG × 2C	21 (0.2mm ²)	3/33/0.08	1.1	0.5	1.9	1.2	6.8	50	50.8 or under	5 or more	AC 2000	9.4	100 (B)
21AWG × 3C							7.1	60				7.9	
21AWG × 4C							7.7	75				7.1	
21AWG × 5C							8.5	90				6.6	
21AWG × 6C							9.1	100				6.3	
21AWG × 8C							11.0	140				5.8	
21AWG × 10C						1.5	12.5	175				5.5	
21AWG × 12C							12.5	190				5.0	
21AWG × 15C							13.0	215				4.6	
21AWG × 20C							15.0	275				4.2	
21AWG × 30C							17.0	385				3.7	
19AWG × 2C							19 (0.75mm ²)	3/50/0.08				1.4	
19AWG × 3C	7.9	85	10.2										
19AWG × 4C	8.5	100	9.2										
19AWG × 5C	9.2	110	8.5										
19AWG × 6C	9.9	135	8.0										
19AWG × 8C	12.0	195	7.4										
19AWG × 10C	1.5	14.0	245	7.0									
19AWG × 12C		14.0	255	6.4									
19AWG × 15C		14.5	280	5.9									
19AWG × 20C		16.5	360	5.4									
19AWG × 30C		19.0	480	4.7									
17AWG × 2C		17 (1.25mm ²)	7/33/0.08	1.6	0.6	2.8			1.2	8.1	85		21.1 or under
17AWG × 3C	8.7						105	13.4					
17AWG × 4C	9.5						130	12.1					
17AWG × 5C	10.5						145	11.2					
17AWG × 6C	12.0						195	10.7					
17AWG × 8C	14.0						260	9.9					
17AWG × 10C	1.5						15.5	330	9.3				
17AWG × 12C							15.5	335	8.5				
17AWG × 15C							16.0	375	7.8				
17AWG × 20C							18.5	525	7.1				
17AWG × 30C							22.0	690	6.2				
							1.6						

- The O.D. of shielded type will be 0.5mm bigger than that of unshielded type.
- "B" in Length part means "Bundle", "D" in Length part means "Drum".