

TABLE 4J2A - Multicore 90 °C thermosetting insulated and thermoplastic sheathed cables, non-armoured (ALUMINIUM CONDUCTORS)

Ambient temperature: 30°C

Conductor operating temperature: 90°C

CURRENT-CARRYING CAPACITY (amperes)

Conductor	Reference Method A		Reference Method B		Reference Method C		Reference Method E	
cross-	(enclosed	l in conduit	(enclosed in conduit		(clipped direct)		(in free air or on a	
sectional	in thermally		on a wall or in				perforated cable tray	
area	insulating wall etc.)		trunking etc.)				etc, horizontal or	
							vertical)	
	1 two-	1 three- or	1 two-	1 three- or	1 two-	1 three- or	1 two-	1 three- or
	core	four-core	core	four-core	core	four-core	core	four- core
	cable,	cable.	cable,	cable,	cable,	cable.	cable,	cable, three-
	single-	three-	single-	three-	single-	three-	single-	phase AC
	phase AC	phase AC	phase AC	phase AC	phase AC	phase AC	phase AC	
	or DC		or DC		or DC		or DC	
1	2	3	4	5	6	7	8	9
mm ²	Α	Α	Α	Α	Α	Α	Α	Α
16	60	55	72	64	84	76	91	77
25	78	71	94	84	101	90	108	97
35	96	87	115	103	126	112	135	120
50	115	104	138	124	154	136	164	146
70	145	131	175	156	198	174	211	187
95	175	157	210	188	241	211	257	227
120	-	180	-	216		245		263
150	-	206	-	240		283		304
185	-	233	-	272		323		347
240	-	273	-	318		382		409
300	-	313		364		440		471

NOTES:

- 1. Where it is intended to connect the cables in this table to equipment or accessories designed to operate at a temperature lower than the maximum operating temperature of the cable, the cables should be rated at the maximum operating temperature of the equipment or accessory (see Regulation 512.1.5).
- 2. Where it is intended to group a cable in this table with other cables, the cable should be rated at the lowest of the maximum operating temperatures of any of the cables in the group (see Regulation 512.1.5).

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TABLE 4J2B

Conductor operating temperature: 90°C

VOLTAGE DROP (per ampere per metre):

Conductor cross sectional	Two core cable, DC	Two core cable, single phase AC			Three or four core cable, three phase AC			
area								
1	2		3		4			
mm ²	mV/A/m		mV/A/m		mV/A/m			
		R	X	Z	R	X	Z	
25	3.1	3.1	0.165	3.1	2.7	0.140	2.7	
35	2.2	2.2	0.160	2.2	1.90	0.140	1.95	
50	1.60	1.65	0.160	1.65	1.40	0.135	1.45	
70	1.10	1.10	0.155	1.15	0.96	0.135	0.97	
95	0.82	0.82	0.150	0.84	0.71	0.130	0.72	
120					0.56	0.130	0.58	
150					0.45	0.130	0.47	
185					0.37	0.130	0.39	
240					0.28	0.125	0.31	
300					0.23	0.125	0.26	

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