

Kupfer-Aderendhülsen ohne Isolation

DIN 46228, Teil 1, ausgenommen*

Werkstoff:

E-CU = Elektrolytkupfer

Oberflächenbehandlung: Code
 bl = blank (0)
 ag = versilbert (1)
 sn = verzinkt (7)

Bestellbeispiel:
 Exemple de commande:
 Example of order:

440005.47
 (4400/05 CU sn)

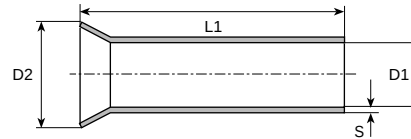
Embouts de fil en cuivre sans isolation

DIN 46228, partie 1, excepté*

Matière:

E-CU = cuivre électrolytique

Traitements de surface: Code
 bl = brut (0)
 ag = argenté (1)
 sn = étamé (7)



Uninsulated copper ferrules

DIN 46228, part 1, except*

Material:

E-CU = electrolytic copper

Surface-plating: Code
 bl = clean (0)
 ag = silver-plated (1)
 sn = tin-plated (7)

mm ² (AWG)	Artikel-Nr. Numéro d'article Part-No.	DIN 46 228/1	ØD1 mm	ØD2 mm	L1 mm	S mm	Stand.- Packg.	Werkzeuge Outils Tools
0.1-0.3 (26-24)	440005.4() 440007.4()	* *	0.8 0.8	1.7 1.7	5 7	0.15 0.15	5000	3984H 4517 4536 4542
0.5 (22)	440106.4() 440108.4() 440110.4() 440112.4()	0.5-6 * 0.5-10 *	1 1 1 1	2.1 2.1 2.1 2.1	6 8 10 12	0.15 0.15 0.15 0.15	5000 5000 5000 5000	3984H 4518N 4523N 4527 4531 4536 4542
0.75 (20)	440206.4() 440208.4() 440210.4() 440212.4() 440220.4()	0.75-6 * 0.75-10 * *	1.2 1.2 1.2 1.2 1.2	2.3 2.3 2.3 2.3 2.3	6 8 10 12 20	0.15 0.15 0.15 0.15 0.15	5000 5000 5000 5000 2000	3984H 4518N 4521 4523N 4527 4531 4536 4542
1 (18)	440306.4() 440308.4() 440310.4() 440312.4() 440320.4()	1-6 * 1-10 * *	1.4 1.4 1.4 1.4 1.4	2.5 2.5 2.5 2.5 2.5	6 8 10 12 20	0.15 0.15 0.15 0.15 0.15	5000 5000 5000 5000 2000	
1.5 (16)	440406.4() 440407.4() 440408.4() 440410.4() 440412.4() 440415.4() 440418.4() 440420.4()	* 1.5-7 * 1.5-10 1.5-12 * 1.5-18 *	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	6 7 8 10 12 15 18 20	0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	5000 5000 5000 5000 5000 5000 5000 2000	
2.5 (14)	440506.4() 440507.4() 440508.4() 440510.4() 440512.4() 440515.4() 440518.4() 440520.4() 440530.4()	* 2.5-7 * 2.5-10 2.5-12 * 2.5-18 * *	2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	6 7 8 10 12 15 18 20 30	0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	5000 5000 5000 2000 2000 2000 2000 2000 2000	
4 (12)	440608.4() 440609.4() 440610.4() 440612.4() 440615.4() 440618.4() 440620.4() 440630.4()	* 4-9 * 4-12 4-15 4-18 * *	2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	4 4 4 4 4 4 4 4	8 9 10 12 15 18 20 30	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	2000 2000 2000 2000 2000 2000 1000 1000	3984H 4521 4523N 4531 4536 4542
6 (10)	440710.4() 440712.4() 440715.4() 440718.4() 440720.4() 440725.4() 440730.4()	6-10 6-12 6-15 6-18 * * *	3.5 3.5 3.5 3.5 3.5 3.5 3.5	4.7 4.7 4.7 4.7 4.7 4.7 4.7	10 12 15 18 20 25 30	0.2 0.2 0.2 0.2 0.2 0.2 0.2	1000 1000 1000 1000 1000 1000 1000	3984J 4521 4523N 4526N 4531 4536 4542
10 (8)	440812.4() 440815.4() 440818.4() 440820.4() 440825.4()	10-12 10-15 10-18 * *	4.5 4.5 4.5 4.5 4.5	5.8 5.8 5.8 5.8 5.8	12 15 18 20 25	0.2 0.2 0.2 0.2 0.2	1000 1000 1000 1000 1000	3984J 4521 4522 4526N
16 (6)	440912.4() 440915.4() 440918.4() 440920.4() 440925.4() 440930.4() 440932.4()	16-12 16-15 16-18 * 16-25 * 16-32	5.8 5.8 5.8 5.8 5.8 5.8 5.8	7.5 7.5 7.5 7.5 7.5 7.5 7.5	12 15 18 20 25 30 32	0.2 0.2 0.2 0.2 0.2 0.2 0.2	1000 1000 1000 1000 1000 1000 1000	3984J 4522 4526N
25 (4)	441012.4() 441015.4() 441018.4() 441020.4() 441025.4() 441028.4() 441032.4()	* 25-15 25-18 * 25-25 * 25-32	7.3 7.3 7.3 7.3 7.3 7.3 7.3	9.5 9.5 9.5 9.5 9.5 9.5 9.5	12 15 18 20 25 28 32	0.2 0.2 0.2 0.2 0.2 0.2 0.2	1000 1000 1000 1000 1000 1000 1000	4522 4538N 4539N
35 (2)	441112.4() 441115.4() 441118.4() 441120.4() 441125.4() 441130.4() 441132.4()	* * 35-18 * 35-25 * 35-32	8.3 8.3 8.3 8.3 8.3 8.3 8.3	11 11 11 11 11 11 11	12 15 18 20 25 30 32	0.2 0.2 0.2 0.2 0.2 0.2 0.2	500 500 500 500 500 500 500	4522 4538N
50 (1/0)	441218.4() 441220.4() 441222.4() 441225.4() 441230.4() 441232.4()	50-18 * * 50-25 * 50-32	10.3 10.3 10.3 10.3 10.3 10.3	13 13 13 13 13 13	18 20 22 25 30 32	0.3 0.3 0.3 0.3 0.3 0.3	500 500 500 500 500 500	4537 4539N
70 (2/0)	441322.4() 441325.4() 441332.4()	* * *	12.5 12.5 12.5	15 15 15	22 25 32	0.4 0.4 0.4	100 100 100	4537
95 (3/0)	441425.4() 441432.4()	* *	14.5 14.5	17 17	25 32	0.4 0.4	100 100	