

(**29003-91**
723-4-1-87)

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29003-91

(723-4-1-87)

Inductor and transformer cores for telecommunications. Part 4.
Blank detail specification, magnetic oxide cores for transformers and chokes for power applications. Assessment level A

MKC 29.100.10
31.220.99
63 0000

01.01.92*

1.

— 29002,

2.

2.

29002 . 3

3.

3.1.
[1]

* — 1.

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, 2004

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[2]
 [3]
 [4]
 3.2.
 [5] (, 8).
 [6]
 [7]
 29002 (. 3.4.1).
 [8]
 [9]
 (,) :
 - . 5 29002;
 - , . . 5.3.1 29002;
 - , . . 5.3.2 29002.

[1]	. 1 [2] 29003
[3]	[4]
[5] [6]	
[7]	[8]

[9] 1. : $C_T = \dots$ ⁻¹, $= \dots$ ², $V_e = \dots$ ³, $C_j = \dots$ ⁻³, $1 = \dots$

[9] 2. ()
 1) : \dots°
 2) : \dots° \dots°

4.

4.1. , . . 5.4.1 29002.

1) () , :
 2) ;
 3) A_L , ,

4.2. , . . 5.4.2 29002.

1) ;
 2) ;
 3) ;
 4) ;
 5) ;
 6) :

5.

- 1)
- 2)
- 3)
- 4)
- 5)

6.

367-1—82 (29004—91)			-
723-1-82 (28997-91),	1.	QC 250000-82	-
				1.
723-4—87 (29002—91),	QC	250300—85	-
				4.

7.

()

8.

», « ».

9.

9.1.			.1.	-
9.2.				-
	.3.3		29002.	
9.3.		.3.1.3	29002 :	
1)				
2)				

(D ND 1) (IL/AQL 2)

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. 1

1	ND 11,5 %	
12.1.		. 12.1 28900
12.2.		... % . 12.2
2		
12.3.	ND 11 %	. 12.3
12.4.	ND S3 4 %	. 12.4
28997 (. 1)		(. 2)

- 1) — 29004.
2) «+»

. 1

1	ND S3 4 %	
13.3.	...	- (Ah) (Ah) () -
	N = ... ^	- - -
	= 0 = ... ° /= ...	+ + + + % + + + +
	D ND (. 1)	IL AQL (. 2)
2	ND S3 4 %	
17 29004	...	-
()	N = ... “ = ... ° =	
()	* = ...	+
*	* = ... /	+

. 1

	ND S3 4 %			
11.2 29004	...			-
()	N= ...			-
	*= ...	/	01	02
	0, = ... °			
	02= ...			
	= -		+	+
	= -	/2 **	+	+

*
**

Al ()

. 1

	D ND (. 1)			
		(. 3)		
28997				-

1	D	12	15	1
14.1. 14.1

. 1

2	ND	6	10	1
13.12.	...			-
	N= ...			A ₁ = ...
	^			
	/0=			
	= ...			
	/= ...			

1. D — ;
2. IL — ; (. . 11.3.3 QC 001002)*
3. AQL — (. 410)*

* « ».

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- 1.
2. 07.05.91 646
3. 723-4-1—87
- « . 4. » , -
4. -

1, 2, 3.2, 4.2, 6, 9.2, 9.3	723-4-87	29002-91
6, 9.1	723-1-82	28997-91
3.2	723-4-1-87	29003-91
6, 9.1	367-1-82	29004-91
9.1	410-73	-
2	QC 001001-86	-
9.1	QC 001002-86	-
6	QC 250000-82	28997-91
6	QC 250300-85	29002-91

5. . 2004 .

02354 14.07.2000. 27.08.2004. 29.09.2004. . . . 1,40.
- . . . 0,75. 63 . . 4112. . 846.
, 107076 , ., 14.
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— .“ ”, 105062, , ., 6.
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