



27492 — 87
(648 — 79)

Method of test for coefficients of friction
of plastic film and sheeting for use as
electrical insulation

27492—87
(648—79)

OKCTV 3491

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1 27492—S7 (—79)

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(50 = 5) % ± 1° 40 (23±2)° =2%

52

(50 =5)%, ±1° (23= 2)° ±2 %

6 1

65 6 (4 2)

3,2

(. 4 3) (200=^5)

6 2

150X300X1

6 3

6 4

6 5

6 6 (0,33±0,05)

3,6

. 5 27492—87 (648—79)

07.

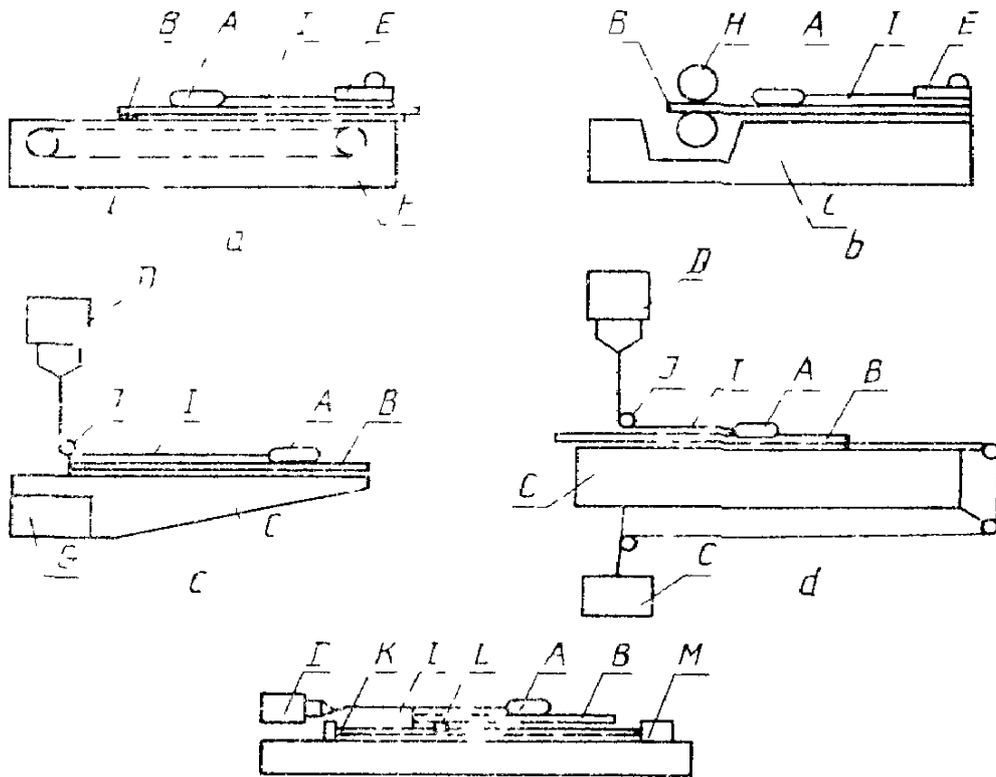
G 8. 1

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1b)

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HOL 1

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27492—87 (648—79) .

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(150±30) /

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130

130

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. 9 27492—87 (648—79)

9.

9.1.

$$K_s = \frac{A_s}{S},$$

A_s —

9.2.

$$= <$$

9.3.

9.4.

+15%

$$S = \sqrt{\frac{\sum_{i=1}^n x_i^2 - n\bar{x}^2}{n-1}}$$

5 —

X_i —

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27492—87 (648—79) . 10

10.

10.1.		,
	. 10.1.1 —10.1.5.	
10.1.1.		-
	,	-
10.1.2.		-
10.1.3.		-
10.1.4.		-
10.1.5.		-

