

ГОСУДАРСТВЕННЫЙ СТАНДАРТ СОЮЗА ССР

ПРЕОБРАЗОВАТЕЛИ ТЕРМОЭЛЕКТРИЧЕСКИЕ

НОМИНАЛЬНЫЕ СТАТИЧЕСКИЕ ХАРАКТЕРИСТИКИ ПРЕОБРАЗОВАНИЯ

> ГОСТ 3044—84 (СТ СЭВ 1059—85)

Издание официальное

Прежде чем пользоваться ГОСТ 3044—84 «Преобразователи термоэлектрические. Номинальные статические жарактеристики преобразования» внесите следующие исправления:

В каком месте	Напечатано	Должно быть
Таблица 2, графа «Т. э. д. с., мВ, для тем-		
пературы 2°С»; графа «Т. э. д. с., мВ. для температуры	7,924	7,942
3°С»; графа «Т. э. д. с., мВ. для температуры	8,839	8,639
9°С»; графа «Т. э. д. с., мВ, для температуры	23,863	23,683
6°C».	82,719 92,035	28,719 29,035
Таблица 3, графа «Т. э. д. с., мВ, для тем- пературы 9°С»;	17,644	17,664
графа «Т. э. д. с., мВ, для температуры 3°С». Таблица 11а, графа «Т. э. д. с., мВ, для	22,833	22,883
тампературы 5°С».	13,983	13,993

ГОСТ 3044—84 «Преобразователи термоэлектрические. Номинальные статические характеристики преобразования». М., Изд-во стандартов, 1989

УДК 536.532:006.354 Группа П24

ГОСУДАРСТВЕННЫЙ СТАНДАРТ СОЮЗА ССР

ПРЕОБРАЗОВАТЕЛИ ТЕРМОЭЛЕКТРИЧЕСКИЕ

FOCT

Номинальные статические характеристики преобразования

3044---84

Thermoelectric converters. Nominal static graduation tables

(CT C3B 1059-85)

OKII 42 1150

Срок действия

c 01 04 85

до 01.01.92

в части преобразователей типов ТХА, ТХК, ТМК

c 01.01.87

Несоблюдение стандарта преследуется по закону

1. Настоящий стандарт распространяется на термоэлектрические преобразователи с металлическими электродами и устанавливает номинальные статические характеристики (НСХ) преобразования термопар, т. е. зависимость термоэлектродвижущей силы (т. э. д. с.) термопар от температуры рабочего конца при температуре свободных концов 0°С.

НСХ преобразования термопар термоэлектрических преобразователей составлены в соответствии с МПТШ-68 по ГОСТ

8.157—75.

Степень соответствия настоящего стандарта СТ СЭВ 1059—85 приведена в приложении 7a.

(Измененная редакция, Изм. № 2).

2. Типы термоэлектрических преобразователей, условные обозначения НСХ преобразования термопар термоэлектрических преобразователей, диапазоны измеряемых термопар при длительном и кратковременном применении должны соответствовать приведенным в табл. 1.

3. Расчет пределов допускаемых отклонений т. э. д. с. термопар термоэлектрических преобразователей в температурном эквиваленте от номинального значения следует проводить по формулам, указанным в обязательном приложении 1.

1—3. (Измененная редакция, Изм. № 1).

4. Режим кратковременного применения должен быть указан в стандартах или технических условиях на термоэлектрические преобразователи конкретных типов в зависимости от условий их эксплуатации.

5. НСХ преобразования термопар термоэлектрических преобразователей в зависимости от диапазона температур должны соот-

ветствовать приведенным в табл. 2-9, 9а-12а.

HCX преобразования ВР (A)-2 и ВР (A)-3 в диапазоне температур 1800—2500°С приведены в приложениях 2 и 3.

НСХ преобразования ВР (А)-1, в диапазоне температур 2500—

2800°С приведена в справочном приложении 4.

Аппроксимирующие полиномы HCX преобразования термопар термоэлектрических преобразователей приведены в справочном приложении 7.

(Измененная редакция, Изм. № 1, 2).

6. (Исключен, Изм. № 1).

7. По требованию потребителя допускается изготовлять термоэлектрические преобразователи с номинальными статическими характеристиками преобразования, отличными от установленных настоящим стандартом.

(Введен дополнительно, Изм. № 2).

Таблица 1

Тип термо- электриче-	Условное обоз-	Материал те	рмоэлектрода	Диапазон из- меряемых	Предельная температура
образова- телей	нальных стати- ческих характе- ристик преоб- разования	положительного	отрицательного	температур при дли- тельном при- менении, °C	при кратко- временном применении, °C
ТВР	BP (A)-1 BP (A)-2 BP (A)-3	Сплав вольфрам-рений ВР 5 (95% W+5% Re)	Сплав вольфрам-рений BP20 (80% W+20% Re)	0—2200 0—1800 0—1800	2500
ТПР	ПР (В)	Сплав платинородий ПР-30 (70% Pt+30% Rh)	Сплав платинородий ПР-6 (94% Pt+6% Rh)	300—1600	1800
тпп	ПП (S)	Сплав платинородий ПР-10 (90% Pt+10% Rh)	Платина Пл Т (Pt)	01300-	1600
	ПП (R)	Сплав платинородий ПР-13 (87% Pt+13% Rh)	(' '	01300	1600
TXA	XA (K)		Сплав алюмель НМц AK2-2-1 (94,5% Ni+ +5,5% Al, Si, Mn, Co)	Минус 200— плюс 1000	1300
TVU	XK (L)	Сплав хромель Т HX9,5 (90,5% Ni+9,5% Cr)	Сплав копель МНМи 43— 0,5 (56% Cu+44% Ni)	Минус 200— плюс 600	800
TXK	XK (E)		Сплав константан (55% Cu+45% Ni, Mn, Fe)	Минус 200— плюс 700	900
	MK (M)		Сплав копель МНМц 43— 0,5 (56% Cu+44% Ni)	Минус 200— плюс 100	100
TMK	MK (T)	Медь M1 (Cu)	Сплав константан (55%	Минус 200— плюс 400	400
ТЖК	ЖК (Ј)	Железэ (Fe)	Cu+45% Ni, Mn, Fe)	Минус 200— плюс 700	900

Примечание. Химический состав материалов термоэлектродов ориентировочный.

Тип ТВР Номинальная статическая характеристика преобразования ВР (A)-1

Ī				Т. э. д. с/.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260	0,000 0,121 0,246 0,373 0,504 0,637 0,772 0,910 1,050 1,193 1,337 1,483 1,632 1,781 1,933 2,086 2,240 2,396 2,240 2,396 2,240 2,396 2,553 2,712 2,871 3,032 3,193 3,355 3,518 3,682 3,847	0,012 0,134 0,258 0,386 0,517 0,650 0,786 0,924 1,064 1,207 1,352 1,498 1,646 1,796 1,948 2,101 2,256 2,412 2,569 2,728 2,887 3,048 3,209 3,372 3,535 3,699 3,864	0,024 0,146 0,271 0,399 0,530 0,663 0,799 0,938 1,079 1,221 1,366 1,513 1,661 1,812 1,963 2,117 2,272 2,428 2,585 2,743 2,903 3,064 3,225 3,388 3,551 3,715 3,880	0,036 0,158 0,284 0,412 0,543 0,677 0,813 0,952 1,093 1,236 1,381 1,528 1,676 1,827 1,979 2,132 2,287 2,443 2,601 2,759 2,919 3,080 3,242 3,404 3,568 3,732 3,897	0,048 0,171 0,296 0,425 0,556 0,690 0,827 0,966 1,107 1,250 1,395 1,542 1,691 1,842 1,994 2,148 2,303 2,459 2,617 2,775 2,935 3,096 3,258 3,420 3,584 3,748 3,913	0,060 0,183 0,309 0,438 0,570 0,704 0,841 0,980 1,121 1,265 1,410 1,557 1,706 1,857 2,009 2,163 2,318 2,475 2,632 2,791 2,951 3,112 3,274 3,437 3,600 3,765 3,930	0,072 0,196 0,322 0,451 0,583 0,718 0,855 0,994 1,135 1,279 1,425 1,572 1,721 1,872 2,025 2,178 2,334 2,490 2,648 2,807 2,967 3,128 3,290 3,453 3,617 3,781 3,946	0,085 0,208 0,335 0,464 0,596 0,731 0,868 1,008 1,150 1,293 1,439 1,587 1,736 1,887 2,040 2,194 2,349 2,506 2,664 2,823 2,983 3,144 3,306 3,469 3,633 3,798 3,963	0,097 0,221 0,348 0,477 0,610 0,745 0,882 1,022 1,164 1,308 1,454 1,602 1,751 1,902 2,055 2,209 2,365 2,209 2,365 2,522 2,680 2,839 2,999 3,161 3,323 3,486 3,650 3,814 3,979	0,109 0,233 0,360 0,490 0,623 0,758 0,896 1,036 1,178 1,322 1,469 1,617 1,766 1,918 2,071 2,225 2,381 2,538 2,696 2,855 3,015 3,177 3,339 3,502 3,666 3,831 3,996

Температура				Т. э. д. с.,	мВ, для те	мпературы,	°C			
рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
270 280	4,012 4,178	4,029 4,195	4,046	4,062	4,079	4,095	4,112	4,129	4,145 4,312	4,162 4,328
290	4,176	4,193	4,212	4,228	4,245	4,262	4,278	4,295 4,462	4,479	4,326
300	4,512	4,529	4,378	4,395	4,412	4,428	4,445	4,402	4,646	4,430
	4,680	4,696	4,545	4,562	4,579	4,596	4,612	4,029	4,814	4,663 4,831 4,999
310 320	4,848	4,864	4,713 4,881	4,730	4,747	4,763	4,780	4,797	4,982	4,001
		5,033		4,898	4,915	4,932	4,949	5,134	5,151	5,168
330	5,016 5,185	5,202	5,050	5,067	5,083	5,100	5,117	5,303	5,320	5,337
340	0,100 E 254	5,371	5,218	5,235	5,252	5,269	5,286		5,489	5,506
350	5,354		5,388	5,404	5,421	5,438	5,455	5,472	5,659	5,676
360	5,523	5,540	5,557	5,574	5,591	5,608	5,625	5,642	5,828	5,845
370	5,693	5,710	5,727	5,744	5,761	5,778	5,794	5,811	5,998	6,015
380	5,862	5,879	5,896	5,913	5,930	5,947	5,964	5,981	6,169	6,186
390	6,032	6,049	6,066	6,083	6,100	6,117	6,135	6,152	6,339	6,356
400	6,203	6,220	6,237	6,254	6,271	6,288	6,305	6,322	6,509	6,550
410	6,373	6,390	6,407	6,424	6,441	6,458	6,475	6,492	6,680	6,526 6,697
420	6,543	6,560	6,577	6,594	6,611	6,628	6,646	6,6 63		6 967
430	6,714	6,731	6,748	6,765	6,782	6,799	6,816	6,833	6,850	6,867
440	6,884	6,901	6,918	6,935	6,952	6,970	6,987	7,004	7,021 7,191	7,038
450	7,055	7,072	7,089	7,106	7,123	7,140	7,157	7,174	7,191	7,208
460	7,225	1,242	7,260 7,430	7,277	7,294	7,311	7,328	7,345	7,362	7,379
470	7,396	7,413	7,430	7,447	7,464	7,481	7,498	7,515	7,532	7,549 7,720
480	7,567	7,584	7,771	7,618 7,788	7,635	7,652	7,669	7,686	7,703	7,720
490	7,737	7,754	7,924	7,700	7,805	7,822	7,839	7,856	7,873	7,890
500	7,908	7,925	8,112		7,976	7,993	8,010	8,027	8,044	8,061
510	8,078	8,095	0,112	8,129	8,146	8,163	8,180	8,197	8,214	8,231
520	8,248	8,265	8,282	8,299	8,316	8,333	8,350	8,367	8,384	8,401
530	8,418	8,435	8,452	8,469	8,486	8,503	8,520	8,537	8,554	8,571
540	8,588	8,605	8,622	8,839	8,656	8,673	8,690	8,707	8,724	8,741
550	8,758	8,775	8,792	8,809	8,826	8,843	8,860	8,877	8,894	8,911
560	8,928	8,945	8,962	8,979	8,996	9,013	9,030	9,047	9,064	9.081
570	9,098	9,115	9,132	9,149	9,165	9,182	9,199	9,216	9,233	9,250

Ta				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
580	9,267	9,284	9,301	9,318	9,335	9,352	9,369	9,386	9,403	9,419
590	9,436	9,453	9,470	9,487	9,504	9,521	9,538	9,555	9,572	9,589
600	9,605	9,622	9,639	9,656	9,673	9,690	9,707	9,724	9,741	9,757
610	9,774	9,791	9,808	9,825	9,842	9,859	9,876	9,892	9,909	9,926
620	9,943	9,960	9,977	9,994	10,010	10,027	10,044	10.061	10,078	10,095
630	10,111	10,128	10,145	10,162	10,179	10,196	10,212	10,229	10,246	10,263
640	10,280	10,296	10,313	10,330	10,347	10,364	10,380	10,397	10,414	10,431
650	10,448	10,464	10,481	10,498	10,515	10,531	10,548	10,565	10,582	10,599
660	10,615	10,632	10,649	10,666	10,682	10,699	10,716	10,733	10,749	10,766
670	10,783	10,799	10,816	10,833	10,850	10,866	10,883	10,900	10,916	10,933
680	10,950	10,967	10,983	11,000	11,017	11,033	11,050	11,067	11,083	11,100
690	11,117	11,134	11,150	11,167	11,184	11,200	11,217	11,234	11,250	11,267
700	11,283	11,300	11,317	11,333	11,350	11,367	11,383	11,400	11,417	11,433
710	11,450	11,466	11,483	11,500	11,516	11,533	11,550	11,566	11,583	11,599
720	11,616	11,632	11,649	11,666	11,682	11,699	11,715	11,732	11,749	11,765
730	11,782	11,798	11,815	11,831	11,848	11,864	11,881	11,898	11,914	11,931
740	11,947	11,964	11,980	11,997	12,013	12,030	12,046	12,063	12,079	12,096
750	12,112	12,129	12,145	12,162	12,178	12,195	12,211	12,228	12,244	12,261
760	12,277	12,294	12,310	12,327	12,343	12,359	12,376	12,392	12,409	12,425
770	12,442	12,458	12,475	12,491	12,507	12,524	12,540	12,557	12,573	12,589
780	12,606	12,622	12,639	12,655	12,671	12,688	12,704	12,721	12,737	12,753
790	12,606 12,770	12,786	12,802	12,819	12,835	12,852	12,868	12,884	12,901	12,917
800	12,933	12,950	12,966	12,982	12,999	13,015	13,031	13,048	13,064	13,080
810	13,096	13,113	13,129	13,145	13,162	13,178	13,194	13,210	13,227	13,243
820	13,259	13,276	13,292	13,308	13,324	13,341	13,357	13,373	13,389	13,406
830	13,422	13,438	13,454	13,470	13,487	13,503	13,519	13,535	13,551	13,568
840	13,584	13,600	13,616	13,632	13,649	13,665	13,681	13,697	13,713	13,700
850	13,746	13,762	13,778	13,794	13,810	13,826	13,842	13,859	13,875	13,568 13,729 13,891
860	13,907	13,923	13,939	13,955	13,971	13,988	14,004	14,020	14,036	14,052
870	14,068	14,084	14,100	14,116	14,132	14,148	14,164	14,181	14,197	14,002
880	14,229	14,245	14,261	14,277	14,293	14,309	14,325	14,341	14,357	14,373

				Т. э. д. сс.	мВ, для те	мпературы,	<u></u>			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
890 900 910 920 930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110 1110	14,389 14,549 14,708 14,867 15,026 15,184 15,342 15,500 15,657 15,813 15,970 16,125 16,281 16,436 16,590 16,744 16,898 17,051 17,204 17,356 17,508 17,659 17,810 17,960 18,110 18,260 18,409 18,557 18,705 18,705 18,705 18,705	14,405 14,565 14,724 14,883 15,042 15,200 15,358 15,515 15,672 15,829 15,985 16,141 16,296 16,451 16,606 16,760 16,913 17,066 17,219 17,371 17,523 17,674 17,825 17,975 18,125 18,275 18,424 18,572 18,720 18,868	14,421 14,581 14,740 14,899 15,058 15,216 15,374 15,531 15,688 15,845 16,001 16,157 16,312 16,467 16,621 16,775 16,929 17,082 17,234 17,386 17,538 17,689 17,538 17,689 17,840 17,990 18,140 18,290 18,438 18,587 18,735 18,735 18,882	14,437 14,597 14,756 14,915 15,074 15,232 15,390 15,547 15,704 15,860 16,016 16,172 16,327 16,482 16,637 16,790 16,944 17,097 17,249 17,402 17,553 17,704 17,855 18,005 18,155 18,305 18,453 18,602 18,750 18,897	14,453 14,613 14,772 14,931 15,089 15,248 15,405 15,563 15,720 15,876 16,032 16,188 16,343 16,498 16,652 16,806 16,959 17,112 17,265 17,417 17,568 17,720 17,870 18,020 18,170 18,319 18,468 18,617 18,764 18,912	14,469 14,629 14,788 14,947 15,105 15,263 15,421 15,578 15,735 15,892 16,048 16,203 16,358 16,513 16,667 16,821 16,975 17,127 17,280 17,432 17,584 17,735 17,885 18,035 18,185 18,334 18,483 18,631 18,779 18,926	14,485 14,645 14,804 14,963 15,121 15,279 15,437 15,594 15,751 15,907 16,063 16,219 16,374 16,529 16,683 16,837 16,990 17,143 17,295 17,447 17,599 17,750 17,900 18,050 18,200 18,349 18,498 18,498 18,646 18,794 18,941	14,501 14,661 14,820 14,979 15,137 15,295 15,453 15,610 15,767 15,923 16,079 16,234 16,389 16,544 16,698 16,544 16,698 17,158 17,310 17,462 17,614 17,765 17,915 18,065 18,215 18,364 18,513 18,661 18,809 18,956	14,517 14,676 14,836 14,994 15,153 15,311 15,468 15,625 15,782 15,938 16,094 16,250 16,405 16,559 16,714 16,867 17,020 17,173 17,326 17,477 17,629 17,780 17,930 18,080 18,230 18,379 18,528 18,676 18,823 18,970	14,533 14,692 14,852 15,010 15,169 15,327 15,484 15,641 15,798 15,954 16,110 16,265 16,420 16,575 16,729 16,883 17,036 17,189 17,341 17,493 17,644 17,795 17,945 18,095 18,245 18,394 18,542 18,690 18,838 18,985

Температура			1	Т. э. д.	с. , мВ, дл	я температу	ры, °С			
рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
1190 1200 1210 1220 1230 1240 1250 1260 1270 1280 1290 1300 1310 1320 1330 1340 1350	19,000 19,146 19,292 19,438 19,583 19,728 19,872 20,015 20,158 20,301 20,443 20,584 20,725 20,866 21,006 21,145 21,284	19,015 19,161 19,307 19,453 19,598 19,742 19,886 20,030 20,173 20,315 20,457 20,599 20,739 20,880 21,020 21,159 21,298	19,029 19,176 19,322 19,467 19,612 19,756 19,900 20,044 20,187 20,329 20,471 20,613 20,754 20,894 21,173 21,312	19,044 19,190 19,336 19,482 19,626 19,771 19,915 20,058 20,201 20,343 20,485 20,627 20,768 20,908 21,048 21,187	19,059 19,205 19,351 19,496 19,641 13,785 19,929 20,073 20,215 20,358 20,500 20,641 20,782 20,922 21,062 21,201	19,073 19,219 19,365 19,511 19,655 19,800 19,944 20,087 20,230 20,372 20,514 20,655 20,796 20,936 21,076 21,215	19,088 19,234 19,380 19,525 19,670 19,814 19,958 20,101 20,244 20,386 20,528 20,669 20,669 20,950 21,090 21,229	19,102 19,249 19,394 19,540 19,684 19,829 19,972 20,115 20,258 20,400 20,542 20,683 20,824 20,964 21,104 21,243	19,117 19,263 19,409 19,554 19,699 19,843 19,987 20,130 20,272 20,414 20,556 20,697 20,838 20,978 21,117 21,257	19,132 19,278 19,423 19,569 19,713 19,857 20,001 20,144 20,287 20,570 20,711 20,711 20,852 20,992 21,131 21,270
1350 1360 1370 1380 1390 1400 1410 1420 1430 1440 1450 1460 1470 1480	21,284 21,423 21,561 21,698 21,835 21,971 22,107 22,242 22,377 22,511 22,645 22,778 22,911 23,043	21,298 21,437 21,574 21,712 21,849 21,985 22,121 22,256 22,391 22,525 22,658 22,792 22,924 23,056	21,312 21,450 21,588 21,725 21,862 21,998 22,134 22,269 22,404 22,538 22,672 22,805 22,937 23,069	21,326 21,464 21,602 21,739 21,876 22,012 22,148 22,083 22,417 22,552 22,685 22,818 22,951 23,083	21,340 21,478 21,616 21,753 21,889 22,026 22,161 22,296 22,431 22,565 22,698 22,831 22,964 23,096	21,354 21,492 21,629 21,767 21,903 22,039 22,175 22,310 22,444 22,578 22,712 22,845 22,977 23,109	21,367 21,506 21,643 21,780 21,917 22,053 22,188 22,323 22,458 22,592 22,725 22,858 22,990 23,122	21,381 21,519 21,657 21,794 21,930 22,066 22,202 22,337 22,471 22,605 22,738 22,738 22,871 23,003 23,135	21,395 21,533 21,671 21,808 21,944 22,080 22,215 22,350 22,485 22,618 22,752 22,884 23,017 23,148	21,40 21,54 21,68 21,82 21,95 22,09 22,22 22,36 22,49 22,63 22,76 22,89 23,03 23,16

				Т. э. д.	с., мВ, дл	я температу	ры, °С			
Температура рабочего конца, °С	0	1	2	3	4	5	G	7	8	9
1490 1500 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630	23,175 23,306 23,436 23,566 23,696 23,825 23,953 24,081 24,209 24,335 24,462 24,588 24,713 24,838 24,962	23,188 23,319 23,449 23,579 23,709 23,838 23,966 24,094 24,221 24,348 24,474 24,600 24,725 24,850 24,974	23,201 23,332 23,462 23,592 23,722 23,851 23,979 24,107 24,234 24,361 24,487 24,613 24,738 24,738 24,862 24,987	23,214 23,345 23,475 23,605 23,735 23,863 23,992 24,119 24,247 24,373 24,500 24,625 24,750 24,875 24,999	23,227 23,358 23,488 23,618 23,748 23,876 24,004 24,132 24,259 24,386 24,512 24,638 24,763 24,887 25,011	23,240 23,371 23,501 23,631 23,760 23,889 24,017 24,145 24,272 24,399 24,525 24,650 24,775 24,900 25,024	23,253 23,384 23,514 23,644 23,773 23,902 23,030 24,158 24,285 24,411 24,537 24,663 24,788 24,912 25,036	23,267 23,397 23,527 23,657 23,786 23,915 24,043 24,170 24,297 24,424 24,550 24,675 24,800 24,925 25,048	23,280 23,410 23,540 23,670 23,799 23,928 24,056 24,183 24,310 24,437 24,562 24,688 24,688 24,937 25,061	23,293 23,423 23,553 23,863 23,812 23,940 24,068 24,196 24,323 24,449 24,575 24,700 24,825 24,949 25,073
1640 1650 1660 1670 1680 1690 1700 1710 1720 1730 1740 1750 1760 1770	25,085 25,209 25,331 25,453 25,575 25,696 25,816 25,936 26,056 26,175 26,293 26,411 26,528 26,645 26,761	25,098 25,221 25,343 25,466 25,587 25,708 25,828 25,948 26,068 26,187 26,305 26,423 26,540 26,657 26,773	25,110 25,233 25,356 25,478 25,599 25,720 25,841 25,960 26,080 26,199 26,317 26,435 26,552 26,668 26,785	25,122 25,245 25,368 25,490 25,611 25,732 25,853 25,972 26,092 26,210 26,329 26,446 26,563 26,680 26,796	25,135 25,258 25,380 25,502 25,623 25,744 25,865 25,984 26,104 26,222 26,340 26,458 26,575 26,692 26,808	25,147 25,270 25,392 25,514 25,636 25,756 25,877 25,996 26,115 26,234 26,352 26,470 26,587 26,703 26,819	25,159 25,282 25,405 25,526 25,648 25,768 25,889 26,008 26,127 26,246 26,364 26,482 26,599 26,715 26,831	25,172 25,295 25,417 25,539 25,660 25,780 25,901 26,020 26,139 26,258 26,376 26,493 26,610 26,727 26,842	25,184 25,307 25,429 25,551 25,672 25,792 25,912 26,032 26,151 26,270 26,388 26,505 26,622 26,738 26,854	25,196 25,319 25,441 25,563 25,684 25,924 26,044 26,163 26,281 26,399 26,517 26,634 26,750 26,866

T				Т. э. д	сь, мВ, дл	я температу	ры, °С			
Температура рабочего конца, °С	0	1	5	3	4	5	6	7	8	9
1790	26,877	26,889	26,900	26,912	26,923	26,935	26,946	26,958	26,969	26,98
1800	26,992	27,004	27,015	27,027	27,038	27,050	27,061	27,073	27,084	27,09
1810	27,107	27,118	27,130	27,141	27,153	27,164	27,175	27,187	27,198	27,21
1820	27,221	27,232	27 244	27,255	27,267	27,278	27,289	27,301	27,312	27,32
1830	27,335	27,346	27 357	27,369	27,380	27,391	27,402	27,414	27,425	27,43
1840	27,448	27,459	27,470	27,481	27,493	27,504	27,515	27,526	27,538	27,54
1850	27,560	27,571	27,583	27,594	27,637	27,616	27,627	27,639	27,650	27,66
1860	27,672	27,683	27,694	27,706	[27,717]	27,728	27,739	27,750	27,761	27,77
1870	27,783	27,795	27,806	27,817	27,828	27,839	27,850	27,861	27,872	27,88
1880	27,894	27,905	27,916	27,927	27,938	27,949	27,961	27,972	27,983	27,99
1890	28,005	28,016	28,027	28,038	28,049	28,059	28,070	28,081	28,092	28,10
1900	28,114	28,125	28,136	28,147	28,158	28,169	28,180	28,191	28,202	28 21
1910	28,223	28,234	28,245	28,256	28,267	28,278	28,289	28,300	28,310	28 3
1920	28,332	28,343	28,354	28,365	28,375	28,386	28,397	28,408	28,419	28,42
1930	28,440	28,451	28,462	28,472	28,483	28,494	28,505	28,515	28,526	28,53
1940	28,548	28,558	28,560	28,580	23,591	28,601	28,612	28,623	28,633	28,6
1950	28,655	28,665	28,676	28,687	28,697	28,708	82,719	28,729	28,740	287
1960	28,761	28,772	28,782	28,793	28,803	28,814	28,825	28,835	28.846	28,85
1970	28,867	28,877	28.388	28.898	28,909	28,920	28,930	28,941	28,951	28,9
1980	28,972	28,983	28,993	29,004	29,014	29,024	92,035	29,045	29,056	29,0
1990	29,077	29,087	29,098	29,108	29,118	29,129	29,139	29,150	29,160	29,13
2000	29,181	29,191	29,202	29,212	29,222	29,233	29,243	29,253	29,264	29,2
2010	29,281	29,295	29,305	29,315	29,326	29,336	29,346	29,356	29,367	29,3
2020	29,387	29,398	29,408	29,418	29,428	29,438	29,449	29,459	29,469	29,4
2030	29,49 0	29,500	29,510	29,520	29,530	29,541	29,551	29,561	29,571	29,58
2040	29,591	29,601	29,612	29,622	29,632	29,642	29,652	29,662	29,672	29,68
2050	29,693	29,703	29,713	29,723	29,733	29,743	29,753	29,763	29,773	29,78
2060	29,793	29,803	29,813	29,823	29,833	29,843	29,853	29,863	29,873	29,88
2070	29,893	29,903	23.913	29,923	29,933	29,943	29,953	23,933	29,973	29 98
2089	29,902	30,002	30,012	30,022	30,032	30.042	30,052	30.062	30,072	30,08

				Т. э д	с., мВ, дл	я температу	ры, °С			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
2090 2100 2110 2120 2130 2140 2150 2160 2170 2180 2290 2210 2220 2230 2240 2250 2260 2270 2280 2290 2300 2310 2320 2330 2340 2350 2360	30,091 30,189 30,287 30,384 30,480 30,576 30,671 30,766 30,860 30,953 31,046 31,138 31,229 31,320 31,410 31,500 31,589 31,677 31,765 31,852 31,938 32,024 32,110 32,194 32,279 32,279 32,445 32,528	30,101 30,199 30,297 30,394 30,490 30,586 30,681 30,775 30,869 30,962 31,055 31,147 31,238 31,329 31,419 31,509 31,597 31,686 31,773 31,686 31,947 32,033 32,118 32,203 32,287 32,371 32,454 32,536	30,111 30,209 30,306 30,403 30,595 30,690 30,785 30,878 30,971 31,064 31,156 31,247 31,338 31,428 31,517 31,606 31,695 31,782 31,869 31,956 32,041 32,127 32,211 32,295 32,379 32,462 32,545	30,121 30,219 30,316 30,413 30,509 30,509 30,605 30,700 30,794 30,888 30,981 31,073 31,165 31,256 31,347 31,526 31,347 31,526 31,615 31,791 31,878 31,964 32,050 32,135 32,220 32,304 32,304 32,387 32,470 32,553	30,131 30,229 30,326 30,423 30,519 30,614 30,709 30,803 30,897 30,990 31,082 31,174 31,265 31,356 31,446 31,535 31,624 31,712 31,800 31,886 31,973 32,059 32,144 32,228 32,312 32,396 32,479 32,561	30,140 30,238 30,336 30,432 30,528 30,624 30,719 30,813 30,906 30,999 31,092 31,183 31,274 31,365 31,455 31,544 31,633 31,721 31,808 31,895 31,981 32,067 32,15,2 32,237 32,237 32,404 32,487 32,569	30,150 30,248 30,345 30,442 30,538 30,633 30,728 30,822 30,916 31,009 31,101 31,193 31,284 31,374 31,464 31,553 31,642 31,730 31,817 31,904 31,919 32,076 32,161 32,245 32,329 32,412 32,495 32,577	30,160 30,258 30,355 30,451 30,547 30,643 30,737 30,831 30,925 31,018 31,110 31,202 31,293 31,383 31,473 31,562 31,650 31,738 31,826 31,912 31,999 32,084 32,169 32,254 32,337 32,421 32,503 32,586	30,170 30,268 30,365 30,461 30,557 30,652 30,747 30,841 30,934 31,027 31,119 31,211 31,302 31,482 31,571 31,659 31,747 31,834 31,921 31,921 31,007 32,093 32,178 32,262 32,346 32,429 32,512 32,594	30,180 30,277 30,374 30,471 30,566 30,662 30,756 30,850 30,944 31,036 31,128 31,220 31,311 31,491 31,580 31,668 31,756 31,843 31,930 32,016 32,101 32,186 32,270 32,354 32,437 32,520 32,602
2370 2380	32,610 32,692	32,618 32,700	32,626 32,708	32,635 32,716	32,643 32,724	32,651 32,732	32,659 32,740	32,667 32,74 8	32,675 32,757	32,684 32,765

_		Т. э д. сі, мВ, для температуры, °С											
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9			
2390 2400 2410 2420 2430 2440 2450 2460 2470 2480 2490 2500	32,773 32,853 32,933 33,013 33,092 33,171 33,250 33,328 33,406 33,483 33,561 33,638	32,781 32,861 32,941 33,021 33,100 33,179 33,258 33,336 33,413 33,491 33,568	32,789 32,869 32,949 33,029 33,108 33,187 33,265 33,343 33,421 33,499 33,576	32,797 32,877 32,957 33,037 33,116 33,195 33,273 33,351 33,429 33,506 33,584	32,805 32,885 32,965 33,045 33,124 33,203 33,281 33,359 33,437 33,514 33,591	32,813 32,893 32,973 33,053 33,132 33,210 33,289 33,367 33,444 33,522 33,599	32,821 32,901 32,981 33,061 33,140 33,218 33,297 33,375 33,452 33,530 33,607	32,829 32,909 32,989 33,069 33,148 33,226 33,304 33,382 33,460 33,537 33,615	32,837 32,917 32,997 33,077 33,155 33,234 33,312 33,390 33,468 33,545 33,622	32,845 32,925 33,005 33,084 33,163 33,242 33,320 33,398 33,475 33,553 33,630			

Тип ТВР

Номинальная статическая характеристика преобразования ВР (A)-2

m	Т. э. д. с., мВ, для температуры, °С												
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9			
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250	0,000 0,118 0,241 0,367 0,497 0,630 0,766 0,905 1,047 1,191 1,337 1,486 1,637 1,798 1,944 2,100 2,258 2,417 2,577 2,739 2,901 3,065 3,229 3,395 3,561 3,728	0,012 0,130 0,253 0,380 0,510 0,643 0,780 0,919 1,061 1,205 1,352 1,501 1,652 1,805 1,960 2,116 2,274 2,433 2,593 2,755 2,918 3,081 3,246 3,411 3,577 3,744	0,023 0,143 0,266 0,393 0,523 0,657 0,793 0,933 1,075 1,220 1,367 1,516 1,667 1,821 1,975 2,132 2,290 2,449 2,609 2,771 2,934 3,098 3,262 3,428 3,594 3,761	0,035 0,1£5 0,278 0,406 0,536 0,670 0,807 0,947 1,090 1,235 1,382 1,531 1,683 1,836 1,991 2,148 2,306 2,465 2,626 2,787 2,950 3,114 3,279 3,444 3,611 3,778	0,047 0,167 0,291 0,418 0,550 0,684 0,821 0,961 1,104 1,249 1,397 1,546 1,698 1,851 2,007 2,163 2,321 2,481 2,642 2,804 2,967 3,131 3,295 3,461 3,627 3,794	0,059 0,179 0,303 0,431 0,563 0,697 0,835 0,975 1,118 1,264 1,412 1,561 1,713 1,867 2,022 2,179 2,337 2,497 2,658 2,820 2,983 3,147 3,312 3,478 3,644 3,811	0,071 0,191 0,316 0,444 0,576 0,711 0,849 0,990 1,133 1,279 1,426 1,577 1,728 1,882 2,038 2,195 2,353 2,513 2,674 2,836 2,999 3,163 3,328 3,494 3,661 3,828	0,082 0,204 0,329 0,457 0,589 0,725 0,863 1,004 1,147 1,293 1,441 1,592 1,744 1,898 2,053 2,211 2,369 2,529 2,690 2,852 3,016 3,180 3,345 3,511 3,677 3,845	0,094 0,216 0,341 0,470 0,603 0,738 0,877 1,018 1,162 1,308 1,456 1,607 1,759 1,913 2,069 2,226 2,385 2,545 2,706 2,869 3,032 3,196 3,362 3,528 3,694 3,861	0,106 0,228 0,354 0,484 0,616 0,752 0,891 1,032 1,176 1,323 1,471 1,622 1,774 1,929 2,085 2,242 2,401 2,561 2,723 2,885 3,048 3,213 3,378 3,544 3,711 3,878			

Гемпература				Т. э. д.	о., мВ, для	те мперату	ры, °С			
рабочего конца, °C	0	1	2	3	4	5	6	7	8	9
260	3,896	3,912	3,929	3,945	3,962	3,979	3,996	4,013	4,029	4,046
270	4,063	4,080	4,097	4,114	4,130	4,147	4,164	4,181	4,198	4,215
280	4,232	4,248	4,265	4,282	4,299	4,316	4,333	4,350	4,367	4,384
290	4,401	4,418	4,434	4,451	4,468	4,484	4,502	4,519	4,536	4,553
300	4,570	4,587	4,604	4,621	4,638	4,655	4,672	4,689	4,706	4,723
310	4,740	4,757	4,774	4,791	4,808	4,825	4,842	4,859	4,876	4.893
320	4,910	4,927	4,944	4,961	4,978	4,995	5,012	5,029	5,046	5.06
330	5.080	5,097	5,115	5,132	5,149	5,166	5,183	5,200	5,217	5,063 5,23
340	5.251	5,268	5,285	5,302	5,319	5,337	5,354	5,371	5,388	5.40
350	5,251 5,422	5,439	5,45 6	5,473	5,490	5,508	5,525	5,542	5,559	5,576
360	5,593	5,610	5,627	5,645	5,662	5,679	5,696	5,713	5,730	5,74
370	5,764	5,782	5,799	5,816	5,833	5,850	5,867	5,884	5,902	5,91
380	5,936	5,953	5,970	5,987	6,005	6,022	6,039	6,056	6,073	6,09
390	6,107	6,125	6,142	6,159	6,176	6,193	6,210	6,228	6,245	6,26
400	6,279	6,296	6,313	6,331	6,348	6,365	6,382	6,399	6,416	6,43
410	6,451	6,468	6,485	6,502	6,520	6,537	6,554	6,571	6,588	6,60
420	6,623	6,640	6,657	6,674	6,601	6,708	6,726	6,743	6,760	6,77
430	6,794	6,812	6,829	6,846	6,833	6,880	6,897	6,915	6,932	6,94
440	6,966	6,983	7,001	7,018	7,035	7,052	7,069	7,086	7,104	7,12
450	7,138	7,155	7,172	7,190	7,207	7,224	7,241	7,258	7,275	7,29
460	7,310	7,327	7,344	7,361	7,378	7,396	7,413	7,430	7,447	7,46
470	7,481	7,499	7,516	7,533	7,550	7,567	7,585	7,602	7,619	7,63
480	7,653	7,670	7,688	7,705	7,722	7,739	7,756	7,773	7,791	7,80
490	7,825	7,842	7,859	7,876	7,893	7,911	7,928	7,945	7,962	7,97
500	7,996	8,014	8,031	8,048	8,065	8,082	8,099	8,116	8,134	8,15
510	8,168	8,185	8,202	8,219	8,236	8,254	8,271	8,288	8,305	8,32
520	8,339	8,356	8,374	8,391	8,408	8,425	8,442	8,459	8,476	8,49
530	8,511	8,528	8,545	8,562	8,579	8,596	8,613	8,630	8,647	8,66
540	8,682	8,699	8,716	8,733	8,750	8,767	8,784	8,801	8,819	8,83
550	8,853	8,870	8,887	8,904	8,921	8.933	8,955	8,972	8,989	9,00

Продолжение табл. 3

				Т. э. д	с мВ, для	я температу	ры, °С			
Гемпература рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
560	9,024	9,041	9,058	9,075	9,092	9,109	9,126	9,143	9,160	9,177
570	9,194	9,211	9,228	9,246	9,263	9,280	9,297	9,314	9,331	9,348
580	9,365	9,382	9,399	9,416	9,433	9,450	9,467	9,484	9,501	9,518
590	9,535	9,552	9,569	9,586	9,604	9,621	9,638	9,655	9,672	9,689
600	9,706	9,723	9,740	9,757	9,774	9,791	9,808	9,825	9,842	9,859
610	9,876	9,893	9,910	9,927	9,944	9,961	9,978	9,995	10,012	10,029
620	10,046	10,063	10,080	10,097	10,114	10,131	10,147	10,164	10,181	10,198
630	10,215	10,232	10,249	10,266	10,283	10,300	10,317	10,334	10,351	10,368
640	10,385	10,402	10,419	10,436	10,453	10,470	10,486	10,503	10,520	10,537
650	10,554	10,571	10,588	10,605	10,622	10,639	10,656	10,673	10,689	10,706
660	10,723	10,740	10,757	10,774	10,791	10,808	10,825	10,841	10,858	10,875
670	10,892	10,909	10,926	10,943	10,960	10,976	10,993	11,010	11,027	11,044
680	11,061	11,078	11,094	11,111	11,128	11,145	11,162	11,179	11,195	11,212
690	11,229	11,246	11,263	11,280	11,296	11,313	11,330	11,347	11,364	11,380
700	11,397	11,414	11,431	11,448	11,464	11,481	11,498	11,515	11,532	11,548
710	11,565	11,582	11,599	11,615	11,632	11,649	11,666	11,682	11,699	11,716
720	11,733	11,749	11,766	11,783	11,800	11,816	11,833	11,850	11,867	11,883
730	11,900	11,917	11,933	11,950	11,967	11,984	12,000	12,017	12,034	12,050
740	12,067	12,084	12,100	12,117	12,134	12,151	12,167	12,184	12,201	12,217
750	12,234	12,251	12,267	12,284	12,300	12,317	12,334	12,350	12,367	12,384
760	12,400	12,417	12,434	12,450	12,467	12,483	12,500	12,517	12,533	12,550
770	12,536	12,583	12,600	12,616	12,633	12,649	12,666	12,683	12,699	12,716
780	12,732	12,749	12,765	12,782	12,799	12,815	12,832	12,848	12,865	12,881
	12,898	12,914	12,931	12,947	12,964	12,981	12,997	13,014	13,030	13,047
790	13,063	13,080	13,096	13,113	13,129	13,146	13,162	13,179	13,195	13,211
800	13,228	13,244	13,261	13,277	13,294	13,310	13,327	13,343	13,360	13,376
810	13,392	13,409	13,425	13,442	13,458	13,475	13,491	13,507	13,524	13,540
820	13,557	13,573	13,589	13,606	13,622	13,639	13,655	13,671	13,688	13,704
830	13,720	13,737	13,753	13,770	13,786	13,802	13,819	13,835	13,851	13,868
840	13,884	13,900	13,703	13,933	13,949	13,966	13,982	13,998	14,014	14,03
8 50	10,004	10,500	10,017	10,500	10,010	20,000	,			

мпература		Т. э. д. с., мВ, для температуры, °С												
рабочего конца, °С	0	1	2	3	4	5	6	7	8	9				
860	14.047	14,063	14,080	14.000						-				
870	14,210	14,005	14,000	14,096 14,258	14,112	14,128	13,145	14,161	14,177	14,19				
880	14,372	14,388	14,242	14,256	14,275	14,291	14,307	14,323	14,340	14,35				
890	14,534	14,550	14,566	14,582	14,437	14,453	14,469	14,485	14,502	14,51				
900	14,695	14,712	14,728	14,744	14,599	14,615	14,631	14,647	14,663	14,67				
910	14,857	14,873	14,889		14,760	14,776	14,792	14,808	14,824	14.84				
920	15,017	15,033	15,049	14,905	14,921	14,937	14,953	14,969	14,985	15,00				
930	15,177	15,193	15,209	15,065 15,225	15,081 15,241	15,097	15,113	15,129	15,145	15,16				
940	15,337	15,353	15,369	15,225	15,241	15,257 15,417	15,273	15,289	15,305	15,32				
950	15,337	15,513	15,529	15,385			15,433	15,449	15,465	15,48				
960	15,457	15,671	15,687	15,544	15,560	15,576	15,592	15,608	15,624	15,64				
970	15,814	15,830		15,703	15,719	15,735	15,751	15,767	15,782	15,79				
980	15,972	15,988	15,846	15,862	15,877	15,893 16,051	15,909	15,925	15,941	15,95				
990	16,130	16,145		16,019	16,035		16,067	16,083	16,980	16,11				
1000	16,130		16,161	16,177	16,193	16,208	16,224	16,240	16,255	16,27				
1010	16,267	16,303	16,318	16,334	16,350	16,365	16,381	16,397	16,412	16,42				
1020		16,459	16,475	16,490	16,506	16,522	16,537	16,553	16,568	16,58				
1020	16,600	16,615	16,631	16,646	16,662	16,678	16,693	16,709	16,724	16,74				
1030	16,755	16,771	16,786	16,802	16,818	16,833	16,849	16,864	16,880	16,83				
1050	16,911	16,926	16,942	16,957	16,973	16,988	17,003	17,019	17,034	17,0				
1060	17,065	17,081	17,096	17,112	17,127	17,142	17,158	17,173	17,189	17,20				
1070	17,220	17,235	17,250	17,266	17,281	17,296	17,312	17,327	17,343	17,35				
1080	17,373	17,389	17,404	17,419	17,435	17,450	17,465	17,481	17,496	17,5				
1090	17,526 17,679	17,542	17,557	17,572	17,588	17,603 17,755	17,618	17,633	17,649	17,64				
1100	17,079	17,694	17,710	17,725	17,740 17,892		17,771	17,786	17,801	17,8				
1110	17,831	17,847	17,832	17,877		17,907 18,059	17,923	17,938	17,953	17,96				
1110	17,983	17,998	18,013	18,029	18,044		18,074	18,089	18,104	18,11				
1130	18,134	18,149	18,165	18,180	18,195	18,210	18,225	18,240	18,255	18,27				
1140	18,285	18,300	18,315	18,330	18,345	18,360	18,375	18,390	18,405	18,42				
1150	18,435 18,585	18,450 18,600	18,465 18,615	18,480 18,630	18,495 18,645	18,510 18,660	18,525 18,675	18,540 18,689	18,555 18,704	18,57 18,71				

Продолжение табл. З

Taymanamuma				Т. э. д. с.,	мВ, для те	мператур ы,	°C	, 		·
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
1160	18,734	18,749	18,764	18,779	18,794	18,809	18,823	18,838	18,853	18,868
1170	18,883	18,898	18,912	18,927	18,942	18,957	18,972	18,987	19,001	19,016
1180	19,031	19,046	19,061	19,075	19,090	19,105	19,120	19,134	19,149	19,164
1190	19,179	19,193	19,208	19,223	19,238	19,252	19 ,267	19,282	19,296	19,311
1200	19,326	19,340	19,355	19,370	19,384	19,399	19,414	19,428	19,443	19,458
1210	19,472	19,487	19,502	19,516	19,531	19,545	19,560	19,575	19,589	29,604
1220	19,618	19,633	19,648	19,662	19,677	19,691	19,706	19,720	19,735	19,750
1230	19,764	19,779	19,793	19,808	19,822	19,837	19,851	19,866	19,880	19,895
1240	19,909	19,924	19,938	19,953	19,967	19,981	19,996	20,010	20,025	20,039
1250	20,054	20,068	20,083	20,097	20,111	20,126	20,140	20,155	20,169	20,183
1260	20,198	20,212	20,227	20,241	20,255	20,270	20,284	20,298	20,313	20,327
1270	20,341	20,356	20,370	20,384	20,399	20,413	20,427	20,442	20,456	20,470
1280	20,484	20,499	20,513	20,527	20,542	20,556	20,570	20,584	20,599	20,613
1290	20,627	20,641	20,655	20,670	20,684	20,698	20,712	20,727	20,741	20,755
1300	20,769	20,783	20,797	20,812	20,826	20,840	20,854	20,868	20,882	20,897
1310	20,911	20,925	20,939	20,953	20,967	20,981	20,995	21,009	$\frac{1}{21,024}$	21,038
1320	21,052	21,066	21,080	21,094	21,108	21,122	21,136	21,150	21,164	21,178
1330	21,192	21,206	21,220	21,234	21,248	21,262	21,277	21,291	21,305	21,319
1340	21,332	21,346	21,360	21,374	21,388	21,402	21,416	21,430	21,444	21,458
1350	21,472	21,486	21,500	21,514	21,528	21,542	21,556	21,570	21,583	21,597
1360	21,611	21,625	21,639	21,653	21,667	21,681	21,695	21,708	21,722	21,736
1370	21,750	21,764	21,778	21,791	21,805	21,819	21,833	21,847	21,861	21,874
1380	21,888	21,902	21,916	21,929	21,943	21,957	21,971	21,985	21,998	22,012
1390	22,026	22,040	22,053	22,067	22,081	22,095	22,108	22,122	22,136	22,149
1400	22,163	22,177	22,190	22,204	22,218	22,232	22,245	22,259	22,273	22,286
1410	22,300	22,313	22,327	22,341	22,354	22,368	22,382	22,395	22,409	22,423
1420	22,436	22,450	22,463	22,477	22,490	22,504	22,518	22,531	22,545	22,558
1430	22,572	22,585	22,599	22,613	22,626	22,640	22,653	22,667	22,680	22,694
1440	22,707	22,721	22,734	22,748	22,761	22,775	22,788	22,802	22,815	22,829
1450	22,842	22,856	22,869	22,833	22,896	22,909	22,923	22,936	22,950	22,963
1460	22,977	22,990	23,003	23,017	23,030	23,044	23,057	23,070	23,084	23,097
1470	23,110	23,124	23,137		23,164	23,177	23,191	23,204	23,217	23,231

Томпоратира		Т. э. д. с. мВ, для температуры, °С												
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9				
1480	23,244	23,257	23,271	23,284	23,297	23,311	23,324	23,337	23,350	23,364				
1490	23,377	23,390	23,403	23,417	23,430	23,443	23,457	23,470	23,483	23,496				
1500	23,509	23,523	23,536	23,549	23,562	23,576	23,589	23,602	23,615	23,628				
1510	23,642	23,655	23,668	23,681	23,694	23,707	23,721	23,734	23,747	23,760				
1520	23,773	23,786	23,799	23,812	23,826	23,839	23,852	23,865	23,878	23,831				
1530	23,904	23,780	23,930	23,943	23,956	23,970	23,983	23,996	24,009	24 ,022				
1540	24,035	24,048	24,061	24,074	21,087	24,100	24,113	24,126	24,139	24,152				
1550	24,035	24,178	24,001	24,204	24,217	24,230	24,243	24,256	24,269	24,282				
1560	24,103	24,176	24,131	24,333	24,346	24,359	24,372	24,385	24,398	24,411				
1570	24,254	24,436	21,449	24,462	24,475	24,488	24,501	24,514	24,526	24,539				
	24,552	24,430 $24,565$	24,578	24,591	24,603	24,616	24,629	24,642	24,655	24,667				
1580	24,552	24,693	24,706	24,719	24,731	24,744	24,757	24,770	24,782	24,795				
1590 1 6 00	24,808	24,821	24,700	24,846	24,859	24,871	24,884	24,897	24,909	24,922				
	24,808 24,935	24,947	24,960	24,973	24,985	24,998	25,011	25,023	25,036	25,049				
1610		25,074	25,086	25,099	25,112	25,124	25,137	25,149	25,162	25,175				
1620	25,061		25,000	25,225	25,237	25,250	25,167	25,275	25,287	25,300				
1630	25,187	25,200	25,337	25,350	25,362	25,375	25,387	25,400	25,412	25,425				
1640	25,312	25,325	25,337	25,475	25,487	25,499	25,512	25,524	25,537	25,549				
1650	25,437	25,450	25,462	25,599	25,467	25,499	25,636	25,648	25,660	25,673				
1660	25,561	25,574	25,710	25,722	25,734	25,025	25,759	25,771	25,783	25,796				
1670	25,685	25,697	25,832	25,845	25.857	25,869	25,881	25,894	25,765	25,918				
1680	25,808	25,820	25,954	25,967	25,979	25,991	26,003	26,015	26,027	26,040				
1690	25,930 $26,052$	25,942	26,076	26,088	26,100	26,112	26,003	26,136	26,149	26,161				
1700 1710	26,032 26,173	26,064 26,185	26,197	26,209	26,100	26,233	26,124	26,257	26,269	26,281				
1710	26,173 26,293	26,305	26,317	26,203	26,341	26,353	26,365	26,377	26,388	26,400				
1730	26,293 26,412	26,303 26,424	26,436	26,329	26,460	26,472	26,384	26,496	26,507	26,519				
1730	26,531	26,543	26,555	26,567	26,578	26,590	26,602	26,614	26,625	26,637				
1740 1750	26,649	26,543	26,672	26,684	26,696	26,708	26,002	26,731	26,743	26,754				
1760	26,766	26,778	26,789	26,801	26,813	26,824	26,836	26,848	26,859	26,871				
1760	26,766	26,778 26.894	26,769	26,917	26,929	26,940	26,952	26,963	26,975	26,986				
1770	26,862 26,998	26,894 27,009	20,900	27,032	27.044	27,055	27,067	26,078	27,090	27,101				
1790	26,996		27,021	27,032	27,044	27,033	27,007	27,192	27,203	27,215				
1800	27,112 27,226	27,124	21,100	21,171	41,100	21,109	41,101	21,132	21,200	21,210				

Тип ТВР

Номинальная статическая характеристика преобразования ВР (А)-3

_				Т э. д. с.,	мВ, для те	емпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150	0,000 0,119 0,240 0,366 0,494 0,625 0,759 0,895 1,034 1,175 1,318 1,464 1,611 1,760 1,910 2,062	0,012 0,131 0,253 0,378 0,507 0,638 0,772 0,909 1,048 1,189 1,333 1,478 1,626 1,775 1,925 2,077	0,023 0,143 0,265 0,391 0,520 0,652 0,923 1,062 1,204 1,347 1,493 1,640 1,790 1,940 2,093	0,035 0,155 0,278 0,404 0,533 0,665 0,800 0,937 1,076 1,218 1,362 1,508 1,655 1,805 1,956 2,108	0,047 0,167 0,290 0,417 0,546 0,678 0,813 0,951 1,090 1,232 1,376 1,522 1,670 1,820 1,971 2,123	0,059 0,179 0,303 0,429 0,559 0,692 0,827 0,964 1,104 1,247 1,391 1,537 1,685 1,835 1,835 1,986 2,139	0,071 0,191 0,315 0,442 0,572 0,705 0,840 0,978 1,119 1,261 1,405 1,552 1,700 1,850 2,001 2,154	0,083 0,204 0,328 0,455 0,585 0,718 0,854 0,992 1,133 1,275 1,420 1,566 1,715 1,865 2,016 2,169	0.095 0,216 0,340 0,468 0,599 0,732 0,868 1,006 1,147 1,290 1,434 1,581 1,730 1,880 2,032 2,185	0,106 0,228 0,353 0,481 0,612 0,745 0,882 1,020 1,161 1,304 1,449 1,596 1,745 1,895 2,047 2,200
160 170 180 190 200 210 220 230 240 250 260 270	2,216 2,370 2,526 2,684 2,842 3,001 3,161 3,322 3,484 3,647 3,810 3,974	2,231 2,386 2,542 2,699 2,858 3,017 3,177 3,339 3,501 3,663 3,827 3,991	2,246 2,401 2,558 2,715 2,874 3,033 3,194 3,355 3,517 3,680 3,843 4,007	2,262 2,417 2,573 2,731 2,890 3,049 3,210 3,371 3,533 3,696 3,859 4,023	2,277 2,433 2,589 2,747 2,905 3,065 3,226 3,387 3,549 3,712 3,876 4,040	2,293 2,448 2,605 2,763 2,921 3,081 3,242 3,403 3,566 3,729 3,892 4,056	2,308 2,464 2,621 2,778 2,937 3,097 3,258 3,419 3,582 3,745 3,908 4,073	2,324 2,479 2,636 2,794 2,953 3,113 3,274 3,436 3,598 3,761 3,925 4,089	2,339 2,495 2,652 2,810 2,969 3,129 3,290 3,452 3,614 3,778 3,941 4,106	2,355 2,511 2,668 2,826 2,826 3,145 3,306 3,468 3,631 3,794 3,958 4,122

-	 	Т. э. д. с., мВ, для температуры, °C												
To		· 		Т. э. д. с.,	мВ , для те	емпературы,	°C							
Гемпература рабочего конца, °С	0	1	2	3	4	5	6	7	8	9				
280	4,139	4,155	4,172	4,188	4,205	4,221	4,238	4,254	4,271	4,287				
290	4,304	4,320	4,337	4,353	4,370	4,386	4,403 4,569	4,419 4,585	4,436 4,602	4,452 4,618				
300	4,469	4,486	4,502	4,519	4,535	4,552	4,369	4,565	4,002	4,785				
310	4,635	4,652	4,668	4,685	4,701	4,718	4,735	4,751	4,700	4,765				
320	4,801	4,818	4,835	4,851	4,868	4,885	5,068	5,085	5,101	5,118				
330	4,968	4,985	5,001 5,168	5,018	5,035	5,051	5,235	5,252	5,269	5,285				
340	5,135	5,152	5,106	5,185	5,202	5,218	5,403	5,419	5,436	5,453				
350	5,302	5,319	5,503	5,352	5 369	5,386	5,570	5,587	5,604	5,620				
360	5,470	5,486 5,654	5,671	5,520 5,688	5,537 5,704	5,553	5,738	5,755	5,772	5,788				
37 0	5,637		5,839	5,856	5,872	5,721 5,889	5,738 5,906	5,923	5,940	5,956				
380	5,805	5,822 5,990	6,007	6,024	6,040	6,057	6,074	6,091	6,108	6,125				
390	5,973	6,158	6,175	6,192	6,209	6,226	6,242	6,259	6,276	6,293				
400	6,141 6,310	6,327	6,343	6,360	6,377	6,394	6,411	6,428	6,444	6,461				
410	6,478	6,495	6,512	6,529	6,545	6,562	6,579	6,596	6,613	6,630				
420	6,647	6,663	6,680	6,697	6,714	6,731	6,748	6,764	6,781	6,798				
430	6,815	6,832	6,849	6,866	6,882	6,899	6,916	6,933	6,950	6,967				
4 4 0		7,000	7,017	7,034	7,051	7,068	7,085	7,102	7,118	7,135				
450	6,984	7,000	7,017	7,034	7,001	7,006 7,236	7,253	7,270	7,287	7,100				
460	7,152 7,321	7,109	7,100	7,371	7,388	7,405	7,422	7,439	7,455	7,304 7,472				
470	7,321	7,506	7,523	7,540	7,557	7,573	7,590	7,607	7,624	7,641				
480	7,658	7,675	7,691	7,708	7,725	7,742	7,759	7,776	7,792	7,809				
490 500	7,826	7,843	7,860	7,877	7,893	7,910	7,927	7,944	7.961	7,978				
500		8,011	8,028	8,045	8,062	8,079	8,095	8,112	8,129	8,146				
510	7,995	8,180	8,196	8,213	8,230	8,247	8,264	8,281	8,297	8,314				
520	8,163 8,331	8,348	8,365	8,381	8,398	8,415	8,432	8,449	8,466	8,482				
530 540	8,499	8,516	8,533	8,550	8,566	8,583	8,600	8,617	8,634	8,650				
540	8,667	8,684	8,701	8,718	8,734	8,751	8,768	8,785	8,801	8,818				
550 560	8,835	8,852	8,869	8,885	8,902	8,919	8,936	8,952	8,969	8,986				
560 570	9,003	9,020	9,036	9,053	9,070	9,087	9,103	9,120	9,137	9,154				
570	9,003	9,187	9,204	9,221	9,237	9,254	9,271	9,288	9,304	9,321				
580	9,170] 3,107	3,201	",==:] 0,20.	0,201	, ·	",""	0,001	· · · · · · · · · · · · · · · · · · ·				

Продолжение табл. 4

Томиополупо				Т. э. д. с.,	мВ, для те	мпературы,	°C		···	
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
590	9,338	9,355	0.271	0.200	0.405	0.400	9,438	9,455	9,472	9,488
600	9,505	9,522	9,371	9,388	9,405	9,422	9,605	9,622	9,639	9,65
610	9,672	9,522	9,539	9,555	9,572	9,589	9,772	9,789	9,806	9,82
620	9,839	9,009	9,706	9,722	9,739	9,756	9,939	9,956	9,973	9,98
	10,006	9,856	9,873	9,889	9,906	9,923	10,106	10,123	10,139	10,15
630		10,023	10,039	10,056	10,073	10,089	10,700	10,120	10,306	10,32
640	10,173	10,189	10,206	10,222	10,239	10,256		10,265	10,300	10,48
650	10,339	10,356	10,372	10,389	10,405	10,422	10,439	10,433	10,638	10,65
660	10,505	10,522	10,538	10,555	10,571	10,588	10,605	10,021	10,804	10,82
670	10,671	10,688	10,704	10,721	10,737	10,754	10,770	10,787	10,864	10,98
680	10,837	10,853	10,870	10,886	10,903	10,919	10,936			11,15
690	11,002	11,019	11,035	11,052	11,068	11,085	11,101	11,118	11,134	11,13
700	11,167	11,184	11,200	11,217	11,233	11,250	11,266	11,283	11,299	11,31
710	11,332	11,349	11,365	11,382	11,398	11,415	11,431	11,448	11,464	
720	11,497	11,514	11,530	11,546	11,563	11,579	11,596	11,612	11,629	11,64
730	11,662	11,678	11,694	11,711	11,727	11,744	11,760	11,777	11,793	11,80
740	11,826	11,842	11,859	11,875	11,891	11,908	11,924	11,941	11,957	11,97
750	11,990	12,006	12,022	12,039	12,055	12,072	12,088	12,104	12,121	12,13
7,60	12,153	12,170	12,186	12,202	12,219	12,235	12,251	12,268	12,284	12,30
770	12,317	12,333	12,349	12,366	12,382	12,398	12,415	12,431	12,447	12,46
780	12,480	12,496	12,512	12,529	12,545	12,561	12,577	12,594	12,610	12.62
79 0	12,642	12,659	12,675	12,691	12,707	12,724	12,740	12,756	12,772	12,78
800	12,805	12,821	12,837	12,854	12,870	12.886	12,902	12,918	12,935	12,95
810	12,967	12,983	12,999	13,016	13,032	13,048	13,064	13,080	13,096	13,113
820	13,129	13,145	13,161	13.177	13,193	13,210	13,226	13,242	13,258	13,27
830	13,290	13,306	13,322	13,339	13,355	13,371	13,387	13,403	13,419	13,43
840	13,451	13,467	13,483	13,500	13,516	13,532	13,548	13,564	13,580	13,59
850	13,612	13,628	13,644	13,660	13,676	13,692	13,708	13,724	13,740	13,756
860	13,772	13,789	13,805	13.821	13,837	13,853	13,869	13,885	13,901	13,91
870	13,933	13,949	13,965	13,980	13,996	14,012	14,028	14,044	14,060	14,070
880	14,092	14,108	14,124	14.140	14.156	14,172	14,188	14,204	14,220	14,236
89 0	14,032	14,267	14,283	14,299	14,130	14,331	14,347	14,363	14,379	14,39

		Т. э. д. с., мВ, для температуры, °С												
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9				
900	14,410	14,426	14,442	14,458	14,474	14,490	14,506	14,522	14,537	14,553				
910	14,569	14,585	14,601	14,617	14,632	14,648	14,664	14,680	14,696	14,711				
920	14,727	14,743	14,759	14,775	14,790	14,806	14,822	14,838	14,853	14,869				
930	14,885	14,901	14,916	14,932	14,948	14,964	14,979	14,995	15,011	15,027				
940	15,042	15,058	15,074	15,089	15,105	15,121	15,137	15,152	15,168	15,184				
950	15,199	15,215	15,231	15,246	15,262	15,278	15,293	15,309	15,325	15,340				
960	15,356	15,371	15,387	15,403	15,418	15,434	15,450	15,465	15,481	15,496				
970	15,512	15,528	15,543	15,559	15,574	15,590	15,605	15,621	15,637	15,652				
980	15,668	15,683	15,699	15,714	15,730	15,745	15,761	15,776	15,792	15,807				
990	15,823	15,838	15,854	15,869	15,885	15,900	15,916	15,931	15,947	15,962				
1000	15,978	15,993	16,009	16,024	16,040	16,055	16,070	16,086	16,101	16,117				
1010	16,132	16,148	16,163	16,178	16,194	16,209	16,225	16,240	16,255	16,271				
1020	16,286	16,302	16,317	16,332	16,348	16,363	16,378	16,394	16,409	16,424				
1030	16,440	16,455	16,470	16,486	16,501	16,516	16,532	16,547	16,562	16,577				
1040	16,593	16,608	16,623	16,638	16,654	16,669	16,684	16,700	16,715	16,730				
1050	16,745	16,760	16,776	16,791	16,806	16,821	16,837	16,852	16,867	16,882				
1060	16,897	16,913	16,928	16,943	16,958	16,973	16,988	17,004	17,019	17,034				
1070	17,049	17,064	17,079	17,094	17,110	17,125	17,140	17,155	17,170	17,185				
1080	17,200	17,215	17,230	17,245	17,261	17,276	17,291	17,306	17,321	17,336				
1090	17,351	17,366	17,381	17,396	17,411	17,426	17,441	17,456	17,471	17,486				
1100	17,501	17,516	17,531	17,546	17,561	17,576	17,591	17,606	17,621	17,636				
1110	17,651	17,666	17,681	17,696	17,711	17,726	17,740	17,755	17,770	17,785				
1120	17,800	17,815	17,830	17,845	17,860	17,875	17,889	17,904	17,919	17,934				
1130	17,949	17,964	17,979	17,993	18,008	18,023	18,038	18,053	18,068	18,082				
1140	18,097	18,112	18,127	18,142	18,156	18,171	18,186	18,201	18,215	18,230				
1150	18,245	18,260	18,274	18,289	18,304	18,319	18,333	18,348	18,363	18,378				
1160	18,392	18,407	18,422	18,436	18,451	18,466	18,480	18,495	18,510	18,524				
1170	18,539	18,554	18,568	18,583	18,598	18,612	18,627	18,642	18,656	18,671				
1180	18,685	18,700	18,715	18,729	18,744	18,758	18,773	18,787	18,802	18,817				
1190	18,831	18,846	18,860	18,875	18,889	18,904	18,918	18,933	18,947	18,962				
1200	18,976	18,991	19,005	19,020	19,034	19,049	19,063	19,078	19,092	19,107				

Продолжение табл. 4

				Т. э. д. с,	мВ, для те	мпературы,	°C	··		
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
1210 1220 1230 1240 1250 1260 1270 1280 1290 1300 1310 1320 1330 1340 1350 1360 1370 1380 1440 1410 1420 1430 1440 1450 1460 1470 1480 1490 1500	19,121 19,265 19,409 19,553 19,655 19,838 19,979 20,120 20,261 20,401 20,541 20,680 20,819 20,957 21,095 21,232 21,369 21,505 21,641 21,776 21,911 22,045 22,179 22,312 22,444 22,577 22,708 22,840 22,970 23,101	19,136 19,280 19,424 19,567 19,710 19,852 19,993 20,135 20,275 20,415 20,555 20,694 20,833 20,971 21,109 21,246 21,382 21,519 21,654 21,789 21,924 22,058 22,192 22,325 22,458 22,192 22,325 22,458 22,590 22,722 22,853 22,983 23,114	19,150 19,294 19,438 19,581 19,581 19,724 19,866 20,008 20,149 20,289 20,429 20,569 20,708 20,847 20,985 21,122 21,260 21,396 21,532 21,668 21,532 21,668 21,937 22,072 22,205 22,338 22,471 22,603 22,735 22,866 22,997 23,127	19,165 19,309 19,452 19,595 19,738 19,880 20,022 20,163 20,303 20,443 20,583 20,722 20,861 20,999 21,136 21,273 21,410 21,546 21,681 21,951 22,085 22,219 22,352 22,484 22,616 22,748 22,879 23,010 23,140	19,179 19,323 19,467 19,610 19,752 19,894 20,036 20,177 20,317 20,457 20,597 20,736 20,874 21,012 21,150 21,287 21,423 21,559 21,695 21,830 21,964 22,098 22,232 22,365 22,497 22,629 22,761 22,892 23,023 23,153	19,193 19,337 19,481 19,624 19,766 19,908 20,050 20,191 20,471 20,611 20,750 20,888 21,026 21,164 21,301 21,437 21,573 21,708 21,843 21,978 22,112 22,245 22,378 22,112 22,245 22,378 22,774 22,905 23,036 23,166	19,208 19,352 19,495 19,638 19,781 19,923 20,064 20,205 20,345 20,485 20,625 20,764 20,902 21,040 21,177 21,314 21,451 21,586 21,722 21,857 21,991 22,125 22,258 22,391 22,524 22,656 22,787 22,918 23,049 23,179	19,222 19,366 19,510 19,652 19,795 19,937 20,078 20,219 20,359 20,499 20,639 20,777 20,916 21,054 21,191 21,328 21,464 21,600 21,735 21,870 22,005 22,138 22,272 22,405 22,537 22,669 22,800 22,931 23,062 23,192	19,237 19,381 19,524 19,667 19,809 19,951 20,092 20,233 20,513 20,653 20,791 20,930 21,067 21,205 21,342 21,478 21,478 21,614 21,749 21,884 22,152 22,285 22,418 22,550 22,682 22,813 22,944 23,075 23,205	19,251 19,395 19,538 19,681 19,823 19,965 20,106 20,247 20,527 20,666 20,805 20,943 21,081 21,218 21,355 21,491 21,627 21,762 21,897 22,031 22,165 22,298 22,431 22,563 22,295 22,2957 23,088 23,218

1	Т э д. с., мВ, для темперагуры, °С											
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9		
1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630 1640 1650 1660 1670 1680 1690 1700 1710 1720 1730 1740 1750 1760 1770 1780 1790 1800	23,231 23,360 23,489 23,617 23,745 23,872 23,999 24,125 24,251 24,377 24,501 24,626 24,750 24,873 24,996 25,118 25,240 25,361 25,481 25,481 25,601 25,721 25,840 25,958 26,075 26,192 26,309 26,425 26,540 26,654 26,767	23,243 23,373 23,501 23,630 23,758 23,885 24,012 24,138 24,264 24,389 24,514 24,638 24,762 24,885 25,008 25,130 25,252 25,373 25,493 25,613 25,733 25,493 25,613 25,733 25,851 25,970 26,087 26,204 26,320 26,436 26,551 26,665	23,256 23,386 23,514 23,643 23,770 23,898 24,024 24,151 24,276 24,402 24,526 24,650 24,774 25,020 25,142 25,264 25,385 25,385 25,505 25,745 25,863 25,981 26,099 26,216 26,332 26,448 26,562 26,677	23,269 23,399 23,527 23,655 23,783 23,910 24,037 24,163 24,289 24,414 24,539 24,663 24,787 24,910 25,032 25,154 25,276 25,397 25,517 25,637 25,993 26,111 26,227 26,344 26,459 26,688	23,282 23,411 23,540 23,668 23,796 23,923 24,050 24,176 24,301 24,427 24,551 24,675 24,799 24,922 25,045 25,167 25,167 25,288 25,409 25,529 25,649 25,529 25,649 25,687 26,005 26,122 26,239 26,355 26,471 26,585 26,699	23,295 23,424 23,553 23,681 23,809 23,936 24,062 24,188 24,314 24,439 24,564 24,688 24,811 24,934 25,057 25,179 25,300 25,421 25,541 25,661 25,780 25,899 26,017 26,134 26,251 26,367 26,482 26,597 26,711	23,308 23,437 23,566 23,694 23,821 23,948 24,075 24,201 24,326 24,451 24,576 24,700 24,824 24,947 25,069 25,191 25,312 25,433 25,553 25,673 25,792 25,911 26,028 26,146 26,262 26,378 26,494 26,608 26,722	23,321 23,450 23,579 23,706 23,834 23,961 24,087 24,213 24,339 24,464 24,588 24,712 24,836 24,959 25,081 25,203 25,324 25,445 25,565 25,685 25,685 25,804 25,922 26,040 26,157 26,274 26,390 26,505 26,620 26,733	23,334 23,463 23,591 23,719 23,847 23,974 24,100 24,226 24,351 24,476 24,601 24,725 24,848 24,971 25,093 25,215 25,336 25,457 25,577 25,697 25,816 25,934 26,169 26,286 26,401 26,517 26,631 26,745	23,347 23,476 23,604 23,732 23,859 23,986 24,113 24,239 24,489 24,613 24,737 24,861 24,983 25,106 25,227 25,349 25,589 25,589 25,589 25,946 26,064 26,297 26,413 26,528 26,756		

Тип ТПР

Номинальная статическая характеристика преобразования ПР (В)

Температура			· · · · · · · · · · · · · · · · · · ·	Т э. д. с:,	мВ, для то	мпературы,	°C			
рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
280	0,372	0,375	0,377	0,380	0,383	0,386	0,389	0,392	0,395	0,398
290	0,401	0,404	0,406	0,409	0,412	0,415	0,418	0,421	0,424	0,427
300	0,431	0,434	0,437	0,440	0,443	0,446	0,449	0,452	0,455	0,458
310	0,462	0,465	0,468	0,471	0,474	0,477	0,481	0,484	0,487	0,490
320	0,494	0,497	0,500	0,503	0,507	0,510	0,513	0,517	0,520	0,523
330	0,527	0,530	0,533	0,537	0,540	0,544	0,547	0,550	0,554	0,557
340	0,561	0,564	0,568	0,571	0,575	0,578	0,582	0,585	0,589	0,592
350	0,596	0,599	0,603	0,606	0,610	0,614	0,617	0,621	0,625	0,628
360	0,632	0,636	0,639	0,643	0,647	0,650	0,654	0,658	0 .6 61	0,66
370	0,669	0,673	0,677	0,680	0,684	0,688	0,692	0,696	0,699	0,703
380	0,707	0,711	0,715	0,719	0,723	0,727	0,730	0,734	0,738	0,742
390	0,746	0,750	0,754	0,758	0,762	0,766	0,770	0,774	0,778	0,782
400	0,786	0,790	0,794	0,799	0,803	0,807	0,811	0,815	0,819	0,82
410	0,827	0,832	0,836	0,840	0,844	0,848	0,853	0,857	0,861	0,865
420	0,870	0,874	0,878	0,882	0,887	0,891	0,895	0,900	0,904	0,908
430	0.913	0,917	0,921	0,926	0,930	0,935	0,939	0,943	0,948	0.95
440	0,957	0,961	0,966	0,970	0,975	0,979	0,984	0,988	0,993	0,997
450	1,002	1,006	1.011	1,015	1,020	1,025	1,029	1,034	1,039	1,043
460	1,048	1,052	1,057	1,062	1,066	1,071	1,076	1,081	1,085	1,090
470	1,095	1,100	1,104	1,109	1,114	1,119	1,123	1,128	1,133	1,138
480	1,143	1,148	1,152	1,157	1,162	1,167	1,172	1,177	1,182	1,18
490	1,192	1,197	1,202	1,206	1,211	1,216	1,221	1,226	1.231	1,236
500	1,241	1,246	1,252	1,257	1,262	1,267	1,272	1,277	1,282	1,287
510	1,292	1,297	1,303	1,308	1,313	1,318	1,323	1,328	1,334	1,339
520	1,344	1,349	1,354	1,360	1,365	1,370	1,375	1,381	1,386	1,39
530	1,397	1,402	1,407	1,413	1,418	1,423	1,429	1,434	1,439	1,44
540	1,450	1,456	1,461	1,415	1,472	1,477	1,483	1,488	1,494	1,499
550	1,505	1,510	1,516	1,521	1,527	1,532	1,538	1,544	1,549	1,55
560	1,560	1,566	1,571	1,577	1,583	1,588	1,594	1,600	1,605	1,61
570	1,617	1,622	1,628	1,634	1,639	1,645	1,651	1,657	1,662	1,66
580	1,674	1,680	1,686	1,691	1,697	1,703	1,709	1,715	1,720	1,726

Температура				Т э. д. с.,	мВ, для те	емпературы,	°C			
Температура рабочсго конца, °С	0	1	2	3	4	5	6	7	8	9
590	1,732	1,738	1,744	1,750	1,756	1,762	1,767	1,773	1,779	1,785
600	1,791	1.797	1,803	1,809	1,815	1,821	1,827	1,833	1,839	1,845
610	1,851	1.857	1,863	1,869	1,875	1,882	1,888	1,894	1,900	1,906
620	1,912	1,918	1,924	1,931	1,937	1,943	1,949	1,955	1,961	1,968
630	1,974	1,980	1,986	1,993	1,999	2,005	2,011	2,018	2,024	2,030
640	2,036	2,043	2.049	2,055	2,062	2,068	2,074	2,081	2,087	2,094
6 50	2,100	2,106	2,113	2,119	2,126	2,132	2,139	2,145	2,151	2,158
660	2,164	2,171	2,177	2,184	2,190	2,197	2,203	2,210	2,216	2,223
670	2,230	2,236	2,243	2,249	2,256	2,263	2,269	2,276	2,282	2,289
680	2,296	2,302	2,309	2,316	2,322	2,329	2,336	2,343	2,349	2,356
690	2,363	2,369	2,376	2,383	2,390	2,396	2,403	2,410	2,417	2,424
700	2,430	2,437	2,444	2,451	2,458	2,465	2,472	2,478	2,485	2,492
710	2,499	2,506	2,513	2,520	2,527	2,534	2,541	2,548	2,555	2,562
720	2,569	2,576	2,583	2,590	2,597	2,604	2,611	2,618	2,625	2,632
730	2,639	2,646	2,653	2,660	2,667	2,674	2,682	2,689	2,696	2,703
740	2,710	2,717	2,724	2,732	2,739	2,746	2,753	2,760	2,768	2,775
750	2,782	2,789	2,797	2,804	2,811	2,818	2,826	2,833	2,840	2,848
760	2,855	2,862	2,869	2,877	2,884	2,892	2,899	2,906	2,914	2,921
770	2,928	2,936	2,943	2,951	2,958	2,966	2,973	2,980	2,988	2,995
780	3,003	3,010	3,018	3,025	3,033	3,040	3,048	3,055	3,063	3.070
790	3,078	3,086	3,093	3,101	3,108	3,116	3,124	3,131	3,139	3,146 3,223
800	3,154	3,162	3,169	3,177	3,185	3,192	3,200	3,208	3,215	3,223
810	3,231	3,239	3,246	3,254	3,262	3,269	3,277	3,285	3,293	3,30
820	3,308	3,316	3,324	3,332	3,340	3,347	3,355	3,363	3,371	3,301 3,379
830	3,387	3,395	3,402	3,410	3,418	3,426	3,434	3,442	3,450	3,458
840	3,466	3,474	3,482	3,490	3,498	3,506	3,514	3,522	3,530	3,538
850	3,546	3,554	3,562	3,570	3,578	3,586	3,594	3,602	3,610	3.618
860	3,626	3,634	3,643	3,651	3,659	3,667	3,675	3,783	3,691	3,700
870	3,708	3,716	3,724	7,732	3,741	3,749	3,757	3,765	3,773	3,700 3,782
880	3,790	3,798	3,806	3,815	3,823	3,831	3,840	3,848	3,856	3,864
890	3,873	3,881	3,8 90	3,898	3,906	3,915	3,923	3,931	3,940	3,949

								11 p	ооолжение	14071. 0
To.,,,,,,				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
900 910 920 930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200	3,957 4,041 4,126 4,212 4,298 4,386 4,474 4,562 4,652 4,742 4,833 4,924 5,016 5,109 5,202 5,297 5,391 5,487 5,583 5,680 5,777 5,875 5,973 6,073 6,172 6,273 6,374 6,475 6,680 6,783	3,965 4,049 4,135 4,220 4,307 4,384 4,483 4,571 4,661 4,751 4,842 4,933 5,025 5,118 5,212 5,306 5,401 5,496 5,593 5,589 5,589 5,787 5,885 5,983 6,083 6,182 6,283 6,384 6,485 6,588 6,588 6,588 6,690 6,794	3,973 4,058 4,143 4,229 4,316 4,403 4,491 4,580 4,670 4,760 4,760 4,851 4,942 5,035 5,128 5,221 5,316 5,410 5,506 5,602 5,609 5,796 5,895 5,993 6,093 6,192 6,293 6,394 6,496 6,598 6,701 6,804	3,982 4,066 4,152 4,238 4,325 4,412 4,500 4,589 4,679 4,769 4,860 4,952 5,044 5,137 5,231 5,325 5,420 5,516 5,516 5,516 5,516 5,904 6,003 6,102 6,202 6,303 6,404 6,506 6,608 6,711 6,814	3,990 4,075 4,160 4,246 4,333 4,421 4,509 4,598 4,688 4,778 4,869 4,961 5,053 5,146 5,240 5,334 5,429 5,525 5,621 5,718 5,914 6,013 6,112 6,212 6,313 6,414 6,618 6,721 6,825	3,999 4,083 4,169 4,255 4,342 4,430 4,518 4,607 4,697 4,787 4,878 4,970 5,063 5,156 5,249 5,344 5,439 5,535 5,631 5,728 5,924 6,023 6,122 6,223 6,323 6,424 6,526 6,629 6,732 6,835	4,007 4,092 4,177 4,264 4,351 4,438 4,527 4,616 4,706 4,796 4,887 4,979 5,072 5,165 5,259 5,353 5,449 5,641 5,738 5,836 5,934 6,033 6,132 6,233 6,132 6,233 6,435 6,536 6,536 6,536 6,536 6,536 6,639 6,742 6,846	4,016 4,100 4,186 4,272 4,359 4,447 4,536 4,625 4,715 4,897 4,989 5,081 5,174 5,268 5,363 5,458 5,554 5,651 5,748 5,944 6,043 6,142 6,243 6,343 6,142 6,243 6,343 6,547 6,649 6,752 6,856	4,024 4,109 4,195 4,281 4,368 4,456 4,545 4,634 4,724 4,814 4,906 4,998 5,090 5,184 5,278 5,372 5,468 5,564 5,564 5,5660 5,757 5,855 5,954 6,053 6,152 6,253 6,455 6,455 6,557 6,659 6,763 6,866	4,032 4,117 4,203 4,290 4,377 4,465 4,553 4,643 4,733 4,824 4,915 5,007 5,100 5,193 5,287 5,382 5,477 5,5767 5,5767 5,670 5,767 5,964 6,063 6,162 6,263 6,364 6,465 6,567 6,773 6,877

Продолжение табл. 5

T				Т. э. д. с,	мВ, для те	емпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
1210 1220 1230 1240 1250 1260 1270 1280 1290 1300	6,887 6,991 7,096 7,202 7,308 7,414 7,521 7,628 7,736 7,845	6,898 7,002 7,107 7,212 7,318 7,425 7,532 7,639 7,747 7,855	6,908 7,012 7,117 7,223 7,329 7,435 7,542 7,650 7,758 7,866	6,918 7,023 7,128 7,234 7,339 7,446 7,553 7,661 7,769 7,877	6,929 7,033 7,138 7,245 7,350 7,457 7,564 7,671 7,780 7,888	6,939 7,044 7,149 7,255 7,361 7,467 7,575 7,682 7,790 7,899	6,950 7,054 7,159 7,265 7,371 7,478 7,585 7,693 7,801 7,910	6,960 7,065 7,170 7,276 7,382 7,489 7,596 7,704 7,812 7,921	6,971 7,075 7,181 7,286 7,393 7,500 7,607 7,715 7,823 7,932	6,981 0,086 7,191 7,297 7,403 7,510 7,618 7,725 7,834 7,943
1310 1320 1330 1340 1350 1360 1370 1380 1390 1400 1410 1420	7,953 8,063 8,172 8,283 8,393 8,504 8,616 8,727 8,839 8,952 9,065 9,178 9,291	7,964 8,074 8,183 8,294 8,404 8,515 8,627 8,738 8,851 8,963 9,076 9,189 9,303	7,975 8,085 8,194 8,305 8,415 8,526 8,638 8,750 8,862 8,974 9,087 9,201 9,314	7,986 8,096 8,205 8,316 8,426 8,538 8,649 8,761 8,873 8,986 9,099 9,212 9,326	7,997 8,107 8,216 8,327 8,437 8,549 8,660 8,772 8,884 8,997 9,110 9,223 9,337	8,008 8,118 8,227 8,338 8,449 8,560 8,671 8,783 8,896 9,008 9,121 9,235 9,348	8,019 8,128 8,238 8,349 8,460 8,571 8,683 8,795 8,907 9,020 9,133 9,246 9,360	8,030 8,139 8,249 8,360 8,471 8,582 8,694 8,806 8,918 9,031 9,144 9,257	8,041 8,150 8,261 8,371 8,482 8,593 8,705 8,817 8,929 9,042 9,155 9,269 9,382	8,052 8,161 8,272 8,382 8,493 8,604 8,716 8,828 8,941 9,053 9,167 9,280
1440 1440 1450 1460 1470 1480 1490 1500	9,291 9,405 9,519 9,634 9,749 9,863 9,979 10,094 10,210	9,305 9,417 9,531 9,645 9,760 9,875 9,991 10,106 10,221	9,314 9,428 9,542 9,657 9,772 9,886 10,002 10,117 10,233	9,326 9,439 9,554 9,668 9,783 9,898 10,014 10,129 10,244	9,337 9,461 9,565 9,680 9,794 9,909 10,025 10,140 10,256	9,348 9,462 9,577 9,691 9,806 9,921 10,036 10,152 10,268	9,360 9,474 9,588 9,703 9,817 9,933 10,048 10,163 10,279	9,371 9,485 9,599 9,714 9,828 9,944 10,059 10,175 10,291	9,382 9,497 9,611 9,726 9,840 9,956 10,071 10,187 10,302	9,394 9,508 9,622 9,737 9,852 9,967 10,082 10,198 10,314

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Гемп е ратура рабочего конца, °C	0	1	2	3	4	5	6	7	8	9
1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630 1640 1650 1660 1670 1680 1700 1710 1720 1730 1740 1750 1760 1770 1780 1790 1800	10,325 10,441 10,558 10,674 10,790 10,907 11,024 11,141 11,257 11,374 11,491 11,608 11,725 11,842 11,959 12,076 12,193 12,310 12,426 12,543 12,659 12,776 12,892 13,008 13,124 13,239 13,354 13,470 13,585	10,337 10,453 10,569 10,685 10,802 10,919 11,035 11,152 11,269 11,386 11,503 11,620 11,737 11,854 11,971 12,088 12,205 12,321 12,438 12,555 12,671 12,787 12,903 13,019 13,135 13,251 13,366 13,481	10,349 10,465 10,581 10,697 10,814 10,930 11,047 11,164 11,281 11,398 11,515 11,632 11,749 11,866 11,983 12,099 12,216 12,333 12,450 12,566 12,683 12,799 12,915 13,031 13,147 13,262 13,378 13,493	10,360 10,476 10,593 10,709 10,825 10,942 11,059 11,176 11,292 11,409 11,526 11,643 11,760 11,877 11,994 12,111 12,228 12,345 12,461 12,578 12,694 12,578 12,694 12,811 12,927 13,043 13,158 13,274 13,389 13,504	10,372 10,488 10,604 10,721 10,837 10,954 11,070 11,187 11,304 11,421 11,538 11,655 11,772 11,889 12,006 12,123 12,240 12,356 12,473 12,590 12,706 12,706 12,938 13,054 13,170 13,285 13,401 13,516	10,383 10,500 10,616 10,732 10,849 10,965 11,082 11,199 11,316 11,433 11,550 11,667 11,784 11,901 12,018 12,134 12,251 12,368 12,485 12,601 12,718 12,718 12,834 12,950 13,066 13,181 13,297 13,412 13,527	10,395 10,511 10,627 10,744 10,860 10,977 11,094 11,211 11,328 11,444 11,561 11,678 11,795 11,912 12,029 12,146 12,263 12,380 12,496 12,613 12,729 12,613 12,729 12,613 12,729 12,845 12,961 13,077 13,193 13,308 13,424 13,539	10,407 10,523 10,639 10,756 10,872 10,989 11,105 11,222 11,339 11,456 11,573 11,690 11,807 11,924 12,041 12,158 12,275 12,391 12,508 12,624 12,741 12,857 12,857 12,973 13,089 13,204 13,320 13,435 13,550	10,418 10,534 10,651 10,767 10,884 11,000 11,117 11,234 11,351 11,468 11,585 11,702 11,819 11,936 12,053 12,170 12,286 12,403 12,520 12,636 12,752 12,636 12,752 12,869 12,985 13,100 13,216 13,331 13,447 13,562	10,430 10,546 10,663 10,779 10,895 11,012 11,129 11,363 11,480 11,597 11,714 11,830 11,947 12,064 12,181 12,531 12,648 12,531 12,648 12,531 12,648 12,7880 12,996 13,112 13,228 13,343 13,458 13,573

Тип ТПП

Номинальная статическая характеристика преобразования ПП (S)

Температура	Т. э. д. с., мВ, для температуры, °С													
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9				
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260	0,000 0,055 0,113 0,173 0,235 0,299 0,365 0,432 0,502 0,573 0,645 0,719 0,795 0,872 0,950 1,029 1,109 1,109 1,273 1,356 1,440 1,525 1,611 1,698 1,785 1,873 1,962	0,005 0,061 0,119 0,179 0,241 0,305 0,371 0,439 0,509 0,580 0,653 0,727 0,802 0,879 0,957 1,037 1,117 1,198 1,281 1,364 1,448 1,534 1,620 1,706 1,794 1,882 1,971	0,011 0,067 0,125 0,185 0,247 0,312 0,378 0,446 0,516 0,587 0,660 0,734 0,810 0,887 0,965 1,045 1,125 1,207 1,289 1,373 1,457 1,542 1,628 1,715 1,802 1,891 1,979	0,016 0,072 0,131 0,191 0,254 0,318 0,385 0,453 0,523 0,594 0,667 0,742 0,818 0,895 0,973 1,053 1,133 1,215 1,297 1,381 1,465 1,551 1,637 1,724 1,811 1,899 1,988	0,022 0,078 0,137 0,197 0,260 0,325 0,391 0,460 0,530 0,602 0,675 0,749 0,825 0,903 0,981 1,061 1,141 1,223 1,306 1,389 1,474 1,559 1,645 1,732 1,908 1,908	0,027 0,084 0,142 0,203 0,266 0,331 0,398 0,467 0,537 0,609 0,682 0,757 0,833 0,910 0,989 1,069 1,149 1,231 1,314 1,314 1,398 1,482 1,568 1,651 1,741 1,829 1,917 2,006	0,033 0,090 0,148 0,210 0,273 0,338 0,405 0,474 0,544 0,616 0,690 0,764 0,841 0,918 0,997 1,077 1,158 1,240 1,322 1,406 1,491 1,576 1,663 1,750 1,838 1,926 2,015	0,038 0,095 0,154 0,216 0,279 0,345 0,412 0,481 0,551 0,623 0,697 0,772 0,848 0,926 1,005 1,085 1,166 1,248 1,331 1,415 1,499 1,585 1,671 1,759 1,846 1,935 2,024	0,044 0,101 0,161 0,222 0,286 0,351 0,419 0,488 0,558 0,631 0,704 0,780 0,856 0,934 1,013 1,093 1,174 1,256 1,339 1,423 1,508 1,594 1,680 1,767 1,855 1,944 2,033	0,050 0,107 0,167 0,228 0,292 0,358 0,425 0,495 0,566 0,638 0,712 0,787 0,864 0,942 1,021 1,101 1,182 1,264 1,347 1,432 1,516 1,602 1,689 1,776 1,864 1,953 2,042				

Townships				Т. э д. с.,	мВ, для то	емпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
270	2,051	2,060	2,069	2,078	2,087	2,096	2,105	2,114	2,123	2,132
280	2,141	2,150	2,159	2,168	2,177	2,186	2,195	2,204	2,213	2,222
290	2,232	2,241	2,250	2,259	2,268	2,277	2,286	2,295	2,304	2,314
300	2,323	2,332	2,341	2,350	2,359	2,368	2,378	2,387	2,396	2,405
310	2,414	2,424	2,433	2,442	2,451	2,460	2,470	2,479	2,488	2,497
320	2,506	2,516	2,525	2,534	2,543	2,553	2,562	2,571	2,581	2,590
330	2,599	2,608	2,618	2,627	2,636	2,646	2,655	2,664	2,674	2,683
340	2,692	2,702	2,711	2,720	2,730	2,739	2,748	2,758	2,767	2,776
350	2,786	2,795	2,805	2,814	2,823	2,833	2,842	2,852	2,861	2,870
360	2,880	2,889	2,899	2,908	2,917	2,927	2,936	2,946	2,955	2,965
370	2,974	2,984	2,993	3,003	3,012	3,022	3,031	3,041	3,050	3,059
380	3,069	3,078	3,088	3,097	3,107	3,117	3,126	3,136	3,145	3,155
390	3,164	3,174	3,183	3,193	3,202	3,212	3,221	3,231	3,241	3,250
400	3,260	3,269	3,279	3,288	3,298	3,308	3,317	3,327	3,337	3,346
410	3,356	3,365	3,375	3,384	3,394	3,404	3,413	3,423	3,433	3,442
420	3,452	3,462	3,471	3,481	3,491	3,500	3,510	3,520	3,529	3,539
430	3,549	3,558	3,568	3,578	3,587	3,597	3,607	3,616	3,626	3,636
440	3,645	3,655	3,665	3,675	3,684	3,694	3,704	3,714	3,723	3,733
450	3,743	3,752	3,762	3,772	3,782	3,791	3,801	3,811	3,821	3,83
460	3,840	3,850	3,860	3,870	3,879	3,889	3,899	3,909	3,919	3,928
470	3,938	3,948	3,958	3,968	3,977	3,987	3,997	4,007	4,017	4,027
480	4,036	4,046	4,056	4,066	4,076	4,086	4,095	4,105	4,115	4,125
490	4,135	4,145	4,155	4,164	4,174	4,184	4,194	4,204	4,214	4,224
500	4,234	4,243	4,253	4,263	4,273	4,283	4,293	4,303	4,313	4,323
510	4,333	4,343	4,352	4,362	4,372	4,382	4,392	4,402	4,412	4,422
520	4,432	4,442	4,452	4,462	4,472	4,482	4,492	4,502	4,512	4,522
530	4,532	4,542	4,552	4,562	4,572	4,582	4,592	4,602	4,612	4,622
540	4,632	4,642	4,652	4,662	4,672	4,682	4,692	4,702	4,712	4,722
55 0	4,732	4,742	4,752	4,762	4,772	4,782	4,792	4,802	4,812	4,825
560	4,832	4,842	4,852	4,862	4,873	4,883	4,893	4,903	4,913	4,923

Продолжение табл. б

_	Т. э. д. с., мВ, для температуры, °С												
Температура рабочего конца, °C	0	1	2	3	4	5	6	7	8	9			
570	4,933	4,943	4,953	4,963	4,973	4,984	4,994	5,004	5,014	5,024			
580	5,034	5,044	5,054	5,065	5,075	5,085	5,095	5,105	5,115	5,125			
590	5,136	5,146	5,156	5.166	5,176	5,186	5,197	5,207	5,217	5,227			
600	5,237	5,247	5,258	5,268	5,278	5,288	5,298	5,309	5,319	5,329			
610	5,339	5,350	5,360	5,370	5,380	5,391	5,401	5,411	5,421	5,431			
620	5,442	5,452	5,462	5,473	5,483	5,493	5,503	5,514	5,524	5,534			
630	5,544	5,555	5,565	5,575	5,586	5,596	5,606	5,617	5,627	5, 6 37			
640	5,648	5,658	5,668	5,679	5,689	5,700	5,710	5,720	5,730	5,740			
650	5,751	5,761	5,771	5,782	5,792	5,803	5,813	5,824 .	5,834	5,843			
660	5,855	5,866	5,876	5,887	5,897	5,907	5,918	5,928	5,939	5,949			
670	5,960	5,970	5,980	5,991	6,001	6,012	6,022	6,033	6,043	6,054			
680	6,064	6.075	6,085	6,095	6,106	6,117	6,127	6,138	6,148	6,159			
690	6,169	6,180	6,190	6,201	6,211	6,222	6,232	6,242	6,253	6,26			
700	6,274	6,285	6,295	6,306	6,316	6,327	6,338	6,348	6,359	6,369			
710	6,380	6,390	6,401	6,412	6,422	6,433	6,443	6,454	6,465	6,478			
720	6,486	6,496	6,507	6,518	6,528	6,539	6,549	6,560	6,571	6,58			
730	6,592	6,603	6,613	6,624	6,635	6,645	6,656	6,667	6,677	6,688			
740	6,699	6,709	6,720	6,731	6,741	6,752	6,763	6,773	6.784	6,79			
750	6,805	6,816	6,827	6,837	6,848	6.859	6,870	6,880	6,891	6,90			
760	6,913	6,923	6,934	6,945	6,956	6,966	6,977	6,988	6,999	7,009			
770	7,020	7.031	7,042	7,053	7,063	7,074	7,085	7,096	7,107	7,117			
780	7,128	7,139	7,150	7,161	7,171	7,182	7,193	7,204	7,215	7,22			
790	7,236	7,247	7,258	7,269	7,279	7,290	7,301	7,312	7,323	7,33			
800	7,345	7,356	7,367	7,377	7,388	7,399	7,410	7,421	7,432	7,443			
810	7,454	7,465	7,476	7,486	7,497	7,508	7,519	7,530	7,541	7,55			
820	7,563	7,574	7,585	7,596	7,607	7,618	7,629	7,640	7,651	7,66			
830	7,672	7,683	7,694	7,705	7,716	7,727	7,738	7,749	7,760	7,77			
840	7,782	7,793	7,804	7,815	7,826	7,837	7,848	7,859	7,870	7,881			
850	7,892	7,904	7,915	7,926	7,937	7,948	7,959	7,970	7,981	7,99			
860	8,003	8,014	8,025	8,036	8,047	8,058	8,069	8,081	8,092	8,10			

.	Т. э. д. с., мВ, для температуры, °C													
Температура рабочего конца, °C	0	1	2	3	4	5	6	7	8	9				
870	8,114	8,125	8,136	8,147	8,158	8,169	8,180	8,192	8,203	8,214				
880	8,225	8,236	8,247	8,258	8,270	8,281	8,292	8,303	8,314	8,325				
890	8,336	8,348	8,359	8,370	8,381	8,392	8,404	8,415	8,426	8,437				
900	8,448	8,460	8,471	8,482	8,493	8 504	8,516	8,527	8,538	8,549				
910	8,560	8,572	8,583	8,594	8,605	8,617	8,628	8,639	8,650	8,6 62				
920	8,673	8,684	8,695	8,707	8,718	8,729	8,741	8,752	8,763	8,774				
930	8,786	8,797	8,808	8,820	8,831	8,842	8,854	8,865	8,876	8,888				
940	8,899	8,910	8,922	8,933	8,944	8,956	8,967	8,978	8,990	9,001				
950	9,012	9,024	9,035	9,047	9,058	9,069	9,081	9,092	9,103	9,115				
960	9,126	9,138	9,149	9,160	9,172	9,182	9,195	9,206	9,217	9,229				
970	9,240	9,252	9,263	9,275	9,286	9,298	9,309	9,320	9,332	9,343				
980	9,355	9,366	9,378	9,389	9,401	9,412	9,424	9,435	9,447	9,458				
990	9,470	9,481	9,493	9,504	9,516	9,527	9,539	9,550	9,562	9,573				
1000	9,585	9,596	9,608	9,619	9,631	9,642	9,654	9,665	9,677	9,6 89				
1010	9,700	9,712	9,723	9,735	9,746	9,758	9,770	9,781	9,793	9,804				
1020	9,816	9,828	9,839	9,851	9,862	9,874	9,886	9,897	9,909	9,920				
1030	9,932	9,944	9,955	9,967	9,979	9,990	10,002	10,013	10,025	10,037				
1040	10,048	10,060	10,072	10,083	10,095	10,107	10,118	10,130	10,142	10,154				
1050	10,165	10,177	10,188	10,200	10,212	10,224	10,235	10,247	10,259	10,271				
1060	10,282	10,294	10,306	10,318	10,329	10,341	10,353	10,364	10,376	10,388				
1070	10,400	10,411	10,423	10,435	10,447	10,459	10,470	10,482	10,494	10,506				
1080	10,517	10,529	10,541	10,553	10,565	10,576	10,588	10,600	10,612	10,624				
1090	10,635	10,647	10,659	10,671	10,683	10,694	10,706	10,718	10,730	10,742				
1100	10,754	10,766	10,777	10,789	10,801	10,813	10,825	10,836	10,848	10,860				
1110	10,872	10,884	10,896	10,908	10,919	10,931	10,943	10,955	10,967	10,979				
1120	10,991	11,003	11,014	11,026	11,038	11,050	11,062	11,074	11,086	11,098				
1130	11,110	11,121	11,133	11,145	11,157	11,169	11,181	11,193	11,205	11,217				
1140	11,229	11,241	11,252	11,264	11,276	11,288	11,300	11,312	11,324	11,336				
1150	11,348	11,360	11,372	11,384	11,396	11,408	11.420	11,432	11,443	11,455				
1160	11,467	11,479	11,491	11,503	11,515	11,527	11,539	11,551	11,563	11,575				

Продолжение табл. 6

				Т. э. д. с.,	мВ, для те	мпературы,	<u>°C</u>			
Температура рабочего конца, °C	0	1	2	3	4	5	6	7	8	9
1170	11,587	11,599	11,611	11,623	11,635	11,647	11,659	11,671	11,683	11,695
1180	11,707	11,719	11,731	11,743	11,755	11,767	11,779	11,791	11,803	11,815
1190	11,827	11,839	11,851	11,863	11,875	11,887	11,899	11,911	11,923	11,93
1200	11,947	11,959	11,971	11,983	11,995	12,007	12,019	12,031	12,043	12,055
1210	12,067	12,079	12,091	12,103	12,116	12,128	12,140	12,152	12,164	12,176
1220	12,188	12,200	12,212	12,224	12,236	12,248	12,260	12,272	12,284	12,296
1230	12,308	12,320	12,332	12,345	12,357	12,369	12,381	12,393	12,405	12,41
1240	12,429	12,441	12,453	12,465	12,477	12,489	12,501	12,514	12,526	12,538
1250	12,550	12,562	12,574	12,586	12,593	12,610	12,622	12,634	12,647	12,659
1260	12,671	12,683	12,695	12,707	12,719	12,731	12,743	12,755	12,767	12,780
1270	12,792	12,804	12,816	12,828	12,840	12,852	12,864	12,876	12,888	12,90
1280	12,913	12,925	12,937	12,949	12,961	12,973	12,985	12,997	13,010	13,023
1290	13,034	13,046	13,058	13,070	13,082	13,094	13,107	13,119	13,131	13,14
1300	13,155	13,167	13,179	13,191	13,203	13,216	13,228	13,240	13,252	13,26
1310	13,276	13,288	13,300	13,313	13,325	13,337	13,349	13,361	13,373	13,33
1320	13,397	13,410	13,422	13,434	13,446	13,458	13,470	13,482	13,495	13,50
1330	13,519	13,531	13,543	13,555	13,567	13,579	13,592	13,604	13,616	13,62
1340	13,640	13,652	13,664	13,677	13,689	13,701	13,713	13,725	13,737	13,74
1350	13,761	13,774	13,786	13,798	13,810	13,822	13,834	13,846	13,85 9	13,87
1360	13,883	13.895	13,907	13,919	13,931	13,943	13,956	13,968	13,980	13,9 9
1370	14,004	14,016	14,028	14,040	14,053	14,065	14,077	14,089	14,101	14,11
1380	14,125	14,138	14,150	14,162	14,174	14,186	14,198	14,210	14,222	14,23
1390	14,247	14,259	14,271	14,283	14,295	14,307	14,319	14,332	14,344	14,35
1400	14,368	14,380	14,392	14,404	14,416	14,429	14,441	14,453	14,465	14,47
1410	14,489	14,501	14,513	14,525	14,538	14,550	14,562	14,574	14,586	14,59
1420	14,610	14,622	14,635	14,647	14,659	14,671	14,683	14,695	14,707	14,71
1430	14,731	14,744	14,756	14,768	14,780	14,792	14,804	14.816	14,828	14,84
1440	14,852	14,865	14,877	14,889	14,901	14,913	14,925	14,937	14,949	14 96
1450	14,973	14,985	14,998	15,010	15,022	15,034	15,046	15,058	15,070	15,08
1460	15,094	15,106	15,118	15,130	15,143	15,155	15,167	15,179	15,191	15,2G

Tarranananan				1. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
1470 1480 1490 1500 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630 1640 1650 1660 1670 1680 1690 1700	15,215 15,336 15,456 15,576 15,697 15,817 15,937 16,057 16,176 16,296 16,415 16,534 16,653 16,771 16,890 17,008 17,125 17,243 17,360 17,477 17,594 17,711 17,826 17,942	15,227 15,348 15,468 15,589 15,709 15,829 15,949 16,069 16,188 16,308 16,427 16,546 16,664 16,783 16,901 17,019 17,137 17,255 17,372 17,489 17,606 17,722 17,838	15,239 15,360 15,480 15,601 15,721 15,841 15,961 16,080 16,200 16,319 16,439 16,558 16,676 16,795 16,913 17,031 17,149 17,267 17,384 17,501 17,617 17,734 17,734 17,734	15,251 15,372 15,492 15,613 14,733 15,853 15,853 16,092 16,212 16,331 16,451 16,569 16,688 16,807 16,925 17,043 17,161 17,278 17,396 17,512 17,629 17,745 17,861	15,263 15,384 15,504 15,624 15,745 15,865 15,985 16,104 16,224 16,343 16,462 16,581 16,700 16,819 16,937 17,055 17,173 17,290 17,407 17,524 17,641 17,757 17,873	15,275 15,396 15,516 15,637 15,757 15,877 15,997 16,116 16,236 16,355 16,474 16,593 16,712 16,830 16,949 17,067 17,184 17,302 17,419 17,536 17,652 17,769 17,884	15,287 15,408 15,528 15,649 15,769 15,889 16,009 16,128 16,248 16,367 16,486 16,605 16,724 16,842 16,842 17,078 17,196 17,313 17,431 17,548 17,664 17,780 17,896	15,299 15,420 15,540 15,661 15,781 15,901 16,021 16,140 16,260 16,379 16,498 16,617 16,736 16,854 16,972 17,090 17,208 17,208 17,325 17,442 17,559 17,676 17,792 17,907	15,311 15,432 15,552 15,673 15,913 16,033 16,152 16,272 16,391 16,510 16,629 16,747 16,866 16,984 17,102 17,220 17,337 17,454 17,571 17,687 17,803 17,919	15,324 15,444 15,564 15,685 15,805 16,045 16,164 16,284 16,403 16,522 16,641 16,752 16,878 17,114 17,231 17,349 17,146 17,583 17,699 17,815 17,930

Тип ТХА

Номинальная статическая характеристика преобразования ХА (К)

-							вания ХА	(10)		
Температура рабочего				Т. э. д. с.,	мв, для те	мпературы,	°C 1	<u> </u>	1	1
конца, °С	0	1	2	3	4	5	6	7	8	9
270260250240230220210200190180170160150140130120110100908070605040302010 0	6,4586,4416,4416,3446,2626,1586,0355,8915,7305,5505,3545,1424,9144,6704,4104,1383,8523,5533,2422,9202,5062,2431,1570,7770,3920,000 0,000	6,4446,4086,3516,2716,1706,0485,9075,7475,5685,3745,1644,9374,6954,4363,8813,5833,2742,9532,6202,2781,9251,5641,1940,8150,4310,040 0,039	-6,446 -6,413 -6,358 -6,280 -6,181 -6,061 -5,922 -5,764 -5,586 -5,394 -5,186 -4,960 -4,720 -4,462 -4,194 -3,910 -3,613 -3,305 -2,986 -2,986 -2,313 -1,961 -1,601 -1,231 -0,853 -0,470 -0,080 0,079	-6,448 -6,417 -6,364 -6,289 -6,192 -6,074 -5,936 -5,780 -5,604 -5,414 -5,207 -4,983 -4,745 -4,488 -4,221 -3,939 -3,643 -3,336 -3,018 -2,688 -2,348 -1,997 -1,637 -1,268 -0,891 -0,509 -0,119 0,119	-6,450 -6,421 -6,371 -6,297 -6,202 -6,087 -5,951 -5,796 -5,622 -5,434 -5,228 -5,006 -4,770 -4,514 -4,248 -3,968 -3,673 -3,367 -3,050 -2,722 -2,382 -2,033 -1,673 -1,305 -0,929 -0,548 -0,158	-6,452 -6,425 -6,377 -6,306 -6,213 -6,099 -5,965 -5,812 -5,640 -5,454 -5,249 -5,029 -4,794 -4,540 -4,275 -3,997 -3,398 -3,082 -2,755 -2,416 -2,068 -1,709 -1,342 -0,967 -0,587 -0,198	-6,453 -6,429 -6,382 -6,314 -6,223 -6,111 -5,980 -5,828 -5,658 -5,474 -5,270 -5,052 -4,818 -4,566 -4,302 -4,026 -3,733 -3,429 -3,114 -2,788 -2,450 -2,103 -1,745 -1,379 -1,005 -0,625 -0,236 0,238	-6,455 -6,432 -6,388 -6,322 -6,233 -6,123 -5,994 -5,676 -5,493 -5,291 -5,075 -4,842 -4,592 -4,329 -4,329 -4,329 -4,329 -4,329 -4,329 -1,763 -2,821 -2,484 -2,138 -1,781 -1,416 -1,043 -0,663 -0,275 0,277	-6,456 -6,435 -6,394 -6,329 -6,243 -6,135 -6,007 -5,860 -5,694 -5,512 -5,312 -5,998 -4,868 -4,618 -4,356 -4,618 -4,3793 -3,491 -3,178 -2,854 -2,518 -2,173 -1,453 -1,453 -1,081 -0,701 -0,314 0,317	-6,457 -6,438 -6,399 -6,337 -6,253 -6,147 -6,021 -5,876 -5,712 -5,531 -5,333 -5,120 -4,890 -4,644 -4,383 -4,110 -3,823 -3,522 -3,210 -2,887 -2,552 -2,208 -1,853 -1,490 -1,119 -0,739 -0,739 -0,353 0,357

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
10	0,397	0,437	0,477	0,517	0,557	0.507	0,637	0,677	0,718	0,758
20	0,798	0,838	0,879	0,919	0,960	0,597	1,041	1,081	1,122	1,162
30	1,203	1,244	1,285	1,325	1,366	1,000	1,448	1,489	1,529	1,570
40	1,611	1,652	1,693	1,734	1,776	1,407	1,858	1,899	1,940	1,98
50	2,022	2,064	2,105	2,146	2,188	1,817		2,312	2,353	2,394
60	2,436	2,477	2,519	2,140	2,601	2,229	2,270	2,312	2,767	2,809
70	2,850	2,892	2,933	2,975	3,016	2,643	2,684		3,183	3,22
80	3,266	3,307	3,349	3,390	3,432	3,058	3,100	3,141	3,598	3,639
90	3,681	3,722	3,764	3,805	3,847	3,473	3,515	3,556	4,012	4,05
100	4,095	4,137	4,178	4,219	4,261	3,888	3,930	3,971	4,426	4,05
110	4,508	4,549	4,590	4,632	4,673	4,302	4,343	4,384	4,837	4,40
120	4,919	4,960	5,001	$\frac{4,032}{5,042}$	5,083	4,714	4,755	4,796	5,246	4,878
130	5,327	5,368	5,409	5,042	5,490	5,124	5,164	5,205		5,287
140	5,733	5,774	5,814	5,855		5,531	5,571	5,612	5,652	5,693
150	6,137	6,177	6,218	6,258	5,895	5,936	5,976	6,016	6,057	6,097
160	6,539	6,579	6,619	6,659	6,298	6,338	6,378	6,419	6,459	6,499 6,899
170	6,939	6,979	7,019		6,699	6,739	6,779	6,819	6,859	
180	7,338	7,378		7,059	7,099	7,139	7,179	7,219	7,259	7,29
190	7,737	7,777	7,418	7,458	7,498	7,538	7,578	7,618	7,658	7,69
200	8,137	8,177	7,817	7,857	7,897	7,937	7,977	8,017	8,057	8,09
210	8,537	8,577	8,217	8,257	8,297	8,337	8,377	8,417	8,457	8,49
220	8,938	8,978	8,617	8,657	8,697	8,737	8,777	8,817	8,857	8,89
230	9,341	9,381	9,018	9,058 9,462	9,099	9,139	9,179	9,220	9,260	9,30 9,70
240	9,745	9,786	9,421		9,502	9,543	9,583	9,624	9,664	9,70
250 250	10,151	10,192	9,826	9,867	9,907	9,948	9,989	10,029	10,070	10,11
260	10,151		10,233	10,274	10,315	10,355	10,396	10,437	10,478	10,519
270 270	10,360	10,600	10,641	10,682	10,723	10,764	10,805	10,846	10,887	10,92
280	11,381	11,010	11,051	11,093	11,134	11,175	11,216	11,257	11,298	11,339
290 290	11,793	11,422	11,463	11,504	11,546	11,587	11,628	11,669	11,711	11,752
300	12,207	11,835	11,876	11,918	11,959	12,000	12,042	12,083	12,125	12,166
310	12,623	12,249	12,290	12,332	12,373	12,415	12,456	12,498	12,539	12,581
320		12,664	12,706	12,747	12,789	12,831	12,872	12,914	12,955	12,997
320	13,039	13,080	13,122	13,164	13,205	13,247	13,289	13,331	13,372	13,414

Продолжение табл. 7

				Т. э. д. с.,	мВ, для те	мпературы,	*C			
Температура рабочего конца, °C	0	1	2	3	4	5	6	7	8	9
330	13,456	13,497	13,539	13,581	13,623	13,665	13,706	13,748	13,790	13,832
340	13,874	13,915	13,957	13,999	14,041	14,083	14,125	14,167	14,208	14,250
350	14,292	14,334	14,376	14,418	14,460	14,502	14,544	14,586	14,628	14,67
360	14,712	14,754	14,796	14.838	14,880	14,922	14.964	15,006	15,048	15,09
370	15,132	15,174	15,216	15,258	15,300	15,342	15,384	15,426	15,468	15,51
380	15,552	15,594	15,636	15,679	15,721	15,763	15,805	15,847	15,889	15,93
390	15,974	16,016	16,058	16,100	16,142	16,184	16,227	16,269	16,311	16,35
400	16,395	16,438	16,480	16,522	16,564	16,607	16,649	16,691	16,733	16,77
	16,818	16,436	16,902	16,945	16,987	17,029	17,072	17,114	17,156	17,19
410	17,241	17,283	17,326	17,368	17,410	17,453	17,495	17,537	17,580	17,62
420	17,664	17,203	17,320	17,300	17,834	17,876	17,490	17,961	18,004	18,04
430	18,088	17,707	17,749	17,792 18,216	18,258	18,301	18,343	18,385	18,428	18,47
440	18,513	18,131	18,173	18,640	18,683	18,725	18,768	18,810	18,853	18,89
450	18,938	18,555	18,598	19,065	19,108	19,150	19,193	19,235	19,278	19,32
460	19,363	18,980	19,023	19,085	19,100	19,576	19,193	19,661	19,703	19,74
470		19,405	19,448			20,001		20,086	20,129	20,17
480	19,788	19,831	19,873	19,916	19,959		20,044	20,512	20,555	20,59
490	20,214	20,257	20,299	20,342	20,385	20,427	20,470	20,938	20,981	21,02
50 0	20,640	20,683	20,725	20,768	20,811	20,853	20,896	21,365	21,407	21,45
510	21,066	21,109	21,152	21,194	21,237	21,280	21,322	21,791	21,834	21,87
520	21,493	21,535	21,578	21,621	21,663	21,706	21,749	22,218	22,260	22,30
530	21,919	21,962	22,004	22,047	22,090	22,132	22,175	22,644	22,2687	22,72
540	22,346	22,388	22,431	22,473	22,516	22,559	22,601	23,070	23,113	23,15
550	22,772	22,815	22,857	22,900	22,942	22,985	23,028	23,497	23,539	23,58
560	23,198	23,241	23,284	23,326	23,369	23,411	23,454	23,923	23,965	24,00
570	23,624	23,667	23,710	23,752	23,795	23,837	23,880	24,348		24,00
580	24,050	24,093	24,136	24,178	24,221	24,263	24,306	24,774	24,391	24,85
590	24,476	24,519	24,561	24,604	24,646	24,689	24,731	25,199	24,817	25,28
600	24,902	24,944	24,987	25,029	25,072	25,114	25,157	25,133	25,242	
610	25,327	25,369	25,412	25,454	25,497	25,539	25,582		25,666	25,709
620	25,751	25,794	25,836	25,879	25,921	25,964	26,006	26,048	26,091	26,13
630	26,176	26,218	26,260	26,303	26,345	26,387	26,430	26,472	26,515	26,557
640	26.599	26,642	26,684	26,726	26,769	26,811	26,853	26,896	26,938	26, 98

									pooducen	
Температура рабочего				Т. э. д. с.,	мВ, для те	емпературы,	°C			
конца, °С	0	1	2	3	4	5	6	7	8	9
650	27,022	27,065	27,107	97 140	07.100	07.004	07.070	07.010	07.001	
660	27,445	27,487		27,149 27,572	27,192	27,234	27,276	27,318	27,361	27,403
670	27,8 67	27,909	27,529 27,951	27,993	27,614	27,656	27,698	27,740	27,783	27,825
680	28,288	28,330	28,372	28,414	28,035	28,078	28,120	28,162 28,583	28,204	28,246
690	28,709	28,751	28,793	28,835	28,456 28,877	28,498	28,540 28,961		28,625	28,667
700	29,128	29,170	29,212	29,254	20,077	28,919	20,901	29,002	29,044	29,086
710	29,547	29,589	29,631	29,673	29,296 29,715	29,338	29,380 29,798	29,422	29,464	29,505
720	29,965	30,007	30,049	30,091	30,132	29,756 30,174	30,216	29,840 30,257	29,882	29,924
730	30,383	30,424	30,466	30,508	30,549	30,591	30,632	30,674	30,299	30,341
740	30,799	30,840	30,882	30,924	30,965	31,007	31,048	31,090	30,716	30,757
750	31,214	31,256	31,297	31,339	31,380	31,422	31,463		31,131	31,173
760	31,629	31,670	31,712	31,753	31,794		31,403	31,504 31,918	31,546	31,587 32,001
770	32,042	32,084	32,125	32,166	32,207	31,836 32,249	32,290		31,960	32,001
780	32,455	32,496	32,537	32,578	32,619		32,702	32,331	32,372	32,414
790	32,866	32,907	32,948	32,990	33,031	32,661 33,072	33 113	32,743 33,154	32,784	32,825
800	33,277	33,318	33,359	33,400	33,441	33,482	33,113 33,523	33,564	33,195	33,236
810	33,686	33,727	33,768	33,809	33,850	33,891	33,931	22 079	33,604	33,645
820	34,095	34,136	34,176	34,217	34,258	34,299	34,339	33,972 34,380	34,013	34,054
830	34,502	34,543	34,583	34,624	34,665	34,705	34,746	34,787	34,421	34,461
840	34,909	34,949	34,990	35,030	35,071	35,111	35 152	35,192	34,827	34,868 35,273
850	35,314	35,354	35,395	35,435	35,476	35,516	35,152 35,557	35,597	35,233	35,273
860	35,718	35,758	35,799	35,839	35,880	35,920	35,960	36,000	35,637	35,678
870	36,121	36,162	36,202	36,242	36,282	36,323	36,363	36,403	36,041 36,443	36,081 36,483
870 880	36,524	36,564	36,604	36,644	36,684	36,724	36,764	36,804	36,844	36,885
890	36,925	36,965	37,005	37,045	37,085	37,125	37,165	37,205	37,245	37,285
900	37,325	37,365	37,405	37,445	37,484	37,524	37,564	37,604	37,644	37,684
910	37,724	37,764	37,803	37,843	37,883	37,923	37,963	38,002	38,042	38,082
920	38,122	38,162	38,201	38,241	38,281	38,320	38,360	38,400	38,439	38,479
930	38,519	38,558	38,598	38,638	38,677	38,717	38,756	38,796	38,836	38,875
940	38,915	38,954	38,994	39,033	39,073	39,112	39,152	39,191	39,231	39,270
950	39,310	39,349	39,388	39,428	39,467	39,507	39,546	39,585	39,625	39,664
960	39,703	39,743	39,782	39,821	39,861	39,900	39,939	39,979	40,018	40,057
970	40,096	40,136	40,175	40,214	40,253	40,292	40,332	40,371	40,410	40,449
	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		+=1+.	, ,,,,,,,	. 40,200	1 301000	,,. ,	1 101011 1	40,710 l	40,119

Продолжение табл. 7

								11 pc	одолжение	таол. 7
Температура рабочего				Т. э. д. с.,	мВ, для те	мпературы,	°C			
конца, °С	0	1	2	3	4	5	6	7	8	9
980	40,488	40,527	40,566	40,605	40.645	40,684	40,723	40,762	40.801	40,840
990	40,879	40,918	40,957	40,996	41,035	41.074	41,113	41,152	41,191	41,230
1000	41,269	41,308	41,347	41,385	41.424	41,463	41,113	41,132	41,191	41,619
1010	41,657	41,696	41.735	41,774	41.813	41,851	41,890	41,941	41,968	42,006
1020	42,045	42,084	42,123	42,161	42,200	42,239	42.277	42,316	42,355	42,000
1030	42,432	42,470	42,509	42,548	42,586	42,239				
1040	42,817	42,856	42,894	42,933	42,971	43,010	42,663	42,702	42,740	42,779
1050	43,202	43,240	43,279	43,317	43,356	43,394	43,048	43,087	43,125	43,164
1060	43,585	43,624	43,662	43,700	43,739	43,777	43,432	43,471	43,509	43,547
1070	43,968	44,006	44,044	44.082	44,121		43,815	43,853	43,891	43,930
1080	44,349	44,387	44,425	44,463	44,501	44,159	44,197	44,235	44,273	44,31
1090	44,729	44,767	44,805	44,403	44,881	44,53 9	44,577	44,615	44,653	44,691
1100	45,108	45,146	45,184	45,222	45,260	44,919	44,957	44,995	45,033	45,07
1110	45,486	45,524	45,561	45,599	45,637	45,297	45,335	45,373	45,411	45,448
1120	45,863	45,900	45,938		46,013	45,67 5	45,712	45,750	45,787	45,82
1130	46,238	46,275	46,313	45,075	46,388	46,051	46,088	46,126	46,163	46,20
1140	46,612	46,649		46,350		46,425	46,463	46,500	46,537	46,57
	46,985	47,022	46,687	46,724	46,761	46,799	46,836	46,873	46,910	46,94
1150		47,393	47,059	47,096	47,134	47,171	47,208	47,245	47,282	47,31
1160	47,356	41,000	47,430	47,467	47,504	47,541	47,578	47,615	47,652	47,68
1170	47,726	47,763	47,800	47,837	47,874	47,911	47,948	47,985	48,021	48,05
1180	48,095	48,132	48,169	48,205	48,242	48,279	48,316	48,352	48,389	48,42
1190	48,462	48,499	48,536	48,572	48,609	48,645	48,682	48,718	48,755	48,79
1200	48,828	48,865	48,901	48,937	48,974	49,010	49,047	49,083	49,120	49,15
1210	49,192	49,229	49,265	49,301	49,338	49,374	49,410	49,446	49,483	49,519
1220	49,555	49,591	49,627	49,663	49,700	49,736	49,772	49,808	49,844	49,88
1230	49,916	49,952	49,988	50,024	50,060	50,096	50,132	50,168	50,204	50,24
1240	50,276	50,311	50,347	50,383	50,419	50,455	50,491	50,526	50,562	50,59
1250	50,633	50,669	50,705	50,741	50,776	50,812	50,847	50,883	50,919	50,95
1260	50,990	51,025	51,061	51,096	51,132	51,167	51,203	51,238	51,274	51,30
1270	51,344	51,380	51,415	51,450	51,48 6	51,521	51,556	51,592	51,627	51,66
1280	51,697	51,733	51,768	51,803	51,838	51,873	51,908	51,943	51,979	52,01
1290	52,049	52,08 4	52,119	52,154	52,189	52,224	52,259	52,294	52,329	52,364
1300	52,398		1	j	1		,			

FOCT 3044-84' C. 48

T и п TXK Номинальная статическая характеристика преобразования XK (L)

				Т. э	. д. с., мВ,	для температу	ры, °С			
Температура рабочего конца, °C	0	1	2	3	4	5	6	7	8	9
-200 -190 -180 -180 -170 -160 -150 -140 -130 -120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10 0 10 20 30	-9,488 -9,203 -8,894 -8,562 -8,207 -7,830 -7,432 -7,013 -6,575 -6,117 -5,641 -5,146 -4,635 -4,107 -3,563 -3,004 -2,431 -1,843 -1,241 -0,627 0 0,639 1,289 1,951	-9,515 -9,233 -8,926 -8,596 -8,243 -7,869 -7,473 -7,056 -6,619 -6,164 -5,689 -5,197 -4,687 -4,161 -3,618 -3,061 -2,489 -1,902 -1,302 -0,683 0,063 0,703 1,355 2,018	-9,542 -9,262 -8,958 -8,630 -8,280 -7,907 -7,513 -7,909 -6,664 -6,210 -5,737 -5,247 -4,739 -4,214 -3,673 -3,117 -2,546 -1,961 -1,363 -0,751 -0,126 0,127 0,768 1,421 2,085	-9,569 -9,291 -8,989 -8,664 -8,346 -7,945 -7,554 -7,141 -6,708 -6,256 -5,785 -5,297 -4,790 -4,267 -3,728 -3,174 -2,604 -2,021 -1,423 -0,813 -0,189 0,190 0,833 1,487 2,152	-9,596 -9,320 -9,020 -8,697 -8,351 -7,983 -7,594 -7,183 -6,752 -6,302 -5,833 -5,346 -4,842 -4,320 -3,783 -3,230 -2,662 -2,080 -1,483 -0,252 0,254 0,898 1,553 2,219	-9,622 -9,349 -9,051 -8,731 -8,387 -8,021 -7,634 -7,225 -6,796 -6,348 -5,881 -5,396 -4,893 -4,373 -3,837 -3,286 -2,719 -2,138 -1,544 -0,936 -0,315 0,318 0,963 1,619 2,286	-9,648 -9,377 -9,082 -8,764 -8,422 -8,059 -7,673 -7,267 -6,840 -6,394 -5,929 -5,445 -4,944 -4,426 -3,892 -3,342 -2,777 -2,197 -1,604 -0,997 -0,378 0,382 1,028 1,685 2,353	-9,673 -9,405 -9,113 -8,797 -8,458 -8,096 -7,713 -7,308 -6,884 -6,439 -5,976 -5,494 -4,995 -4,478 -3,946 -3,397 -2,834 -2,256 -1,664 -1,058 -0,440 0,446 1,093 1,751 2,420	-9,699 -9,433 -9,143 -8,829 -8,492 -8,133 -7,752 -7,350 -6,927 -6,485 -6,023 -5,543 -5,046 -4,531 -4,000 -3,453 -2,891 -2,314 -1,723 -1,119 -0,503 0,510 1,158 1,818 2,488	-9,724 -9,461 -9,173 -8,862 -8,527 -8,170 -7,791 -7,391 -6,970 -6,530 -6,070 -5,592 -5,096 -4,583 -4,054 -3,508 -2,948 -2,372 -1,783 -1,180 -0,565 0,574 1,224 1,884 2,556

								11 6	000,000	
				Т. э.	д. с, мВ,	для температу	ры, °С			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320	2,623 3,306 3,998 4,700 5,411 6,131 6,860 7,597 8,342 9,094 10,621 11,396 12,176 12,964 13,758 14,557 15,363 16,174 16,990 17,812 18,639 19,470 20,306 21,147 21,991 22,839 23,691 24,547	2,691 3,375 4,068 4,771 5,483 6,204 6,933 7,671 8,417 9,170 9,931 10,699 11,473 12,255 13,043 13,837 14,638 15,444 16,255 17,072 17,895 18,722 19,554 20,390 21,231 22,076 22,924 23,777 24,633	2,759 3,443 4,138 4,842 5,555 6,276 7,007 7,745 8,492 9,246 10,007 10,776 11,551 12,333 13,122 13,917 14,718 15,525 16,337 17,154 17,977 18,805 19,637 20,474 21,315 22,160 23,010 23,862 24,718	2,827 3,512 4,208 4,913 5,626 6,349 7,080 7,819 8,567 9,321 10,084 10,853 11,629 12,412 13,201 13,997 14,798 15,606 16,418 17,236 18,060 18,888 19,721 20,558 21,400 22,245 23,095 23,948 24,804	2,895 3,582 4,278 4,984 5,698 6,422 7,154 7,894 8,642 9,397 10,160 10,930 11,707 12,491 13,281 14,077 14,879 15,687 16,500 17,319 18,142 18,971 19,804 20,642 21,484 22,330 24,033 24,890	2,963 3,651 4,348 5,055 5,770 6,495 7,227 7,968 8,717 9,473 10,237 11,008 11,785 12,569 13,360 14,157 14,959 15,768 16,582 17,401 18,225 19,054 19,888 20,726 21,568 22,415 23,265 24,119 24,976	3,032 3,720 4,418 5,126 5,842 6,567 7,301 8,043 8,792 9,549 10,314 11,085 11,863 12,648 13,439 14,237 15,040 15,849 16,663 17,483 18,308 19,137 19,971 20,810 21,653 22,500 23,350 24,204 25,062	3,100 3,789 4,489 5,197 5,914 6,640 7,375 8,117 8,868 9,625 10,391 11,163 11,942 12,727 13,519 14,317 15,121 15,930 16,745 17,565 18,390 19,220 20,055 20,894 21,737 22,585 23,435 24,290 25,148	3,168 3,859 4,559 5,268 5,987 6,714 7,449 8,192 8,943 9,702 10,467 11,240 12,020 12,806 13,598 14,397 15,201 16,011 16,827 17,647 18,473 19,304 20,139 20,978 21,822 22,669 23,521 24,375 25,234	3,237 3,928 4,630 5,340 6,059 6,787 7,523 8,267 9,019 9,778 10,544 11,318 12,098 12,885 13,678 14,477 15,282 16,093 16,909 17,730 18,556 19,387 20,223 21,062 21,906 22,754 23,606 24,461 25,319

.				Т. э.	д. с., мВ,	для температу	ры, °C			
Гемпература рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
330	25,405	25,492	25,578	25,664	25,750	25.836	25,922	26,008	26.095	26,18
340	26,267	26,353	26,440	26,526	26,613	26,699	26,786	26,872	26,958	27,04
350	27,132	27,218	27,305	27,391	27,478	27,565	27,652	27,738	27,825	27,91
360	27,999	28,085	28,172	28,259	28,346	28,433	28,520	28,607	28,694	28,78
370	28,868	28,955	29,042	29,129	29,216	29,303	29,391	29,478	29,565	29,65
380	29,739	29,827	29,914	30,001	30,089	30,176	30, 263	30,351	30,438	30,52
390	30,613	30,700	30,788	30,875	30,9 63	31,050	31,1 3 8	31,225	31,313	31,40
400	31,488	31,576	31,663	31,751	31,838	31,926	32,014	32,101	32,189	32,27
410	32,365	32,452	32,540	32,628	32,716	32,803	32,891	32,979	33,067	33,15
420	33,243	33,330	33,418	33,506	33,594	33,682	33,770	33,858	33,946	34,03
430	34,122	34,210	34,297	34,385	34,473	34,561	34,649	34,737	34,825	34,91
440	35,002	35,090	35,178	35,266	35,354	35,442	35,5 3 0	35,618	35,706	35,79
450	35,882	35,970	36,058	36,147	36,235	36,323	36,411	36,499	36,587	35,67
460	36,764	36,852	36,940	37,028	37,116	37,204	37,293	37,381	37,469	37,55
470	37,645	37,734	37,822	37,910	37,998	38,086	38,175	38,263	38,351	38,43
480	38,527	38,616	38,704	38,792	38,880	38,968	39,057	39,145	39,233	39,32
490	39,410	39,498	39,586	39,674	39,762	39,851	39,939	40,027	40,115	40,20
500	40,292	40,380	40,468	40,556	40.645	40,733	40,821	40,909	40.998	41.08
510	41,174	41.262	41,350	41,439	41,527	41,615	41.703	41,791	41,880	41,96
520	42,056	42,144	42,232	42,320	42,409	42,497	42,585	42,673	42,761	42,85
530	42,938	43.026	43,114	43,202	43,290	43,378	43,467	43,555	43,643	43,73
540	43,819	43,907	43,995	44,083	44.172	44,260	44,348	44,436	44,524	44.61
550	44,700	44,788	44,876	44.964	45,052	45,140	45,228	45,317	45,405	45,49
560	45,581	45,669	45,757	45,845	45,933	46,021	46,109	46,197	46,285	46,37
570	46,461	46,549	46,637	46,725	46,813	46,901	46,989	47,077	47,165	47,25
580	47,340	47,428	47,516	47,604	47,692	47,780	47,868	47,956	48,044	48,13
590	48,220	48,307	48,395	48,483	48,571	48,659	48,747	48,835	48,923	49,01
600	49,098	49,186	49,274	49,362	49,450	49,537	49,625	49,713	49,801	49,88
610	49.976	50,064	50.152	50.240	50,328	50.415	50.503	50.591	50.679	50,76

Продолжение табл. 8

емпература				Т. э	. д. с., мВ,	для температу	ры, ° С			
рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
620	50.854	50.942	51,029	51,117	51,205	51,293	51,380	51,468	51,556	51,643
630	51,731	51,819	51,907	51,994	52,082	52,170	52,257	52,345	52,433	52,52
640	52,608	52.695	52,783	52,871	52,958	53,046	53,134	53,221	53,309	53,39
650	53,484	53,5 72	53,659	53,747	53,834	53,922	54.009	54,097	54,184	54,27
660	54,360	54,447	54,535	54,622	54,710	54,797	54,885	54,972	55,060	55.14
670	55,235	55,322	55,410	55,497	55,584	55,672	5 5,759	55,847	55,934	56,02
680	56,109	56,196	56,284	56,371	56,459	56,546	5-6,633	56,721	56,808	56.89
690	56,983	57,070	57,157	57,245	57,332	57,419	57,507	57,594	57,681	57,76
700	57,856	57,943	58.030	58,117	58,205	58,292	5-8,379	58,466	58,553	58,64
710	58,728	58,815	58,902	58,989	59,076	59,163	5-9,250	59,337	59,424	59.51
720	59,598	59. 685	59,772	59,859	59,946	60,033	6-0,120	60,207	60,294	60,38
730	60,468	60,554	60,641	60,728	60.815	60.901	6-0.988	61,075	61,162	61,24
740	61,335	61,421	61,508	61,595	61,681	61,768	6-1.854	61,941	62,027	62,11
750	62,200	62,286	62,373	62,459	62,545	62,632	6-2,718	62.804	62,890	62,97
760	63,062	63,148	63,234	63,320	63,406	63,492	6-3,578	63,664	63,750	63,83
770	63,921	64,007	64,092	64,178	64,264	64,349	64,435	64,520	64,605	64.69
780	64,776	64,861	64,946	65,031	65,116	65,201	6-5,286	65,371	65,456	65,54
790	65,626	65,710	65,795	65,879	65,964	66,048	6-6,133	66,217	66,301	66,38
8 0 0	66,469	66,553	66,637	66,721	66,805	66,888	66,972	67,055	67,139	67,222

Тия ТМК Номинальная статическая характеристика преобразования МК (М)

				Т. э. д с.,	мВ, для те	мпературы,	•c			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
-200 -190 -180 -170 -160 -150 -140 -130 -120 -110 -100 - 90 - 80 - 70 - 60 - 50 - 40 - 30 - 20 - 10 - 0 10 20 30 40	-6,153 -5,975 -5,781 -5,572 -5,349 -5,111 -4,859 -4,593 -4,313 -4,020 -3,715 -3,396 -3,065 -2,722 -2,367 -2,000 -1,622 -1,232 -0,832 -0,832 -0,421 0,000 0,431 0,872 1,323 1,783	5,9935,8015,5935,5935,3725,1354,8854,6204,3414,0503,7463,4283,0992,7572,4032,0371,6601,2710,8720,4630,043 0,043 0,475 0,917 1,369 1,830	-6,011 -5,821 -5,614 -5,395 -5,159 -4,911 -4,647 -4,369 -4,080 -3,777 -3,460 -3,132 -2,792 -2,439 -2,074 -1,698 -1,310 -0,912 -0,504 -0,086 0,519 0,962 1,415 1,877	-6,029 -5,841 -5,635 -5,418 -5,183 -4,936 -4,674 -4,397 -4,110 -3,808 -3,492 -3,165 -2,827 -2,475 -2,111 -1,736 -1,349 -0,952 -0,545 -0,127 0,129 0,563 1,007 1,461 1,924	-6,047 -5,861 -5,656 -5,440 -5,207 -4,961 -4,701 -4,425 -4,139 -3,839 -3,524 -3,198 -2,511 -2,148 -1,774 -1,388 -0,992 -0,586 -0,172 0,607 1,052 1,507 1,971	-6,065 -5,880 -5,677 -5,462 -5,231 -4,986 -4,728 -4,453 -4,168 -3,870 -3,566 -3,231 -2,895 -2,547 -2,185 -1,812 -1,427 -1,032 -0,627 -0,211 0,215 0,651 1,097 1,553 2,018	-6,083 -5,899 -5,698 -5,484 -5,255 -5,011 -4,755 -4,481 -4,197 -3,900 -3,588 -3,264 -2,929 -2,582 -2,222 -1,850 -1,466 -1,072 -0,668 -0,253 0,258 0,695 1,142 1,599 2,065	-6,101 -5,918 -5,719 -5,506 -5,279 -5,036 -4,781 -4,509 -4,226 -3,930 -3,620 -3,297 -2,963 -2,617 -2,259 -1,888 -1,505 -1,112 -0,709 -0,295 0,301 0,739 1,187 1,645 2,112	-6,119 -5,937 -5,740 -5,528 -5,303 -5,061 -4,807 -4,537 -4,255 -3,960 -3,652 -3,330 -2,997 -2,652 -1,926 -1,544 -1,152 -0,750 -0,337 0,344 0,783 1,232 1,691 2,159	-6,136 -5,956 -5,761 -5,550 -5,326 -5,086 -4,833 -4,565 -4,284 -3,990 -3,684 -3,363 -2,687 -2,331 -1,963 -1,583 -1,192 -0,791 -0,379 0,387 0,827 1,277 1,737 2,206

Продолжение табл. 9

			1	Г. э. д. с.,	мВ, для тем	ипературы,	°C			
Температура рабочего нонда, °С	0	1	2	3	4	5	6	7	8	9
50 60 70 80 90	2,253 2,731 3,215 3,709 4,211 4,721	2,300 2,779 3,264 3,759 4,262	2,347 2,827 3,313 3,809 4,313	2,395 2,875 3,362 3,859 4,364	2,443 2,923 3,411 3,909 4,415	2,491 2,971 3,460 3,959 4,466	2,539 3,019 3,509 4,009 4,517	2,587 3,068 3,559 4,059 4,568	2,635 3,117 3,609 4,109 4,619	2,683 3,166 3,659 4,160 4,670

Тип ТПП

Номинальная статическая характеристика преобразования ПП (R)

Температура				Т. э. д. с.,	мВ, для те	мпературы,	°C			
рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
-50 -40 -30 -20 -10 -0 0 10 20 30 40 50 60 70 80 90 110 120 130 140 150 160 170 180 190 200	0,2260,1880,1450,1000,051 0,000 0,054 0,111 0,171 0,232 0,296 0,363 0,431 0,501 0,573 0,647 0,723 0,800 0,879 0,959 1,041 1,124 1,208 1,380 1,468	0,1920,1500,1050,0560,005 0,005 0,005 0,060 0,117 0,177 0,239 0,303 0,369 0,438 0,508 0,508 0,508 0,581 0,655 0,730 0,808 0,887 0,967 1,049 1,132 1,217 1,302 1,389 1,477	-0,196 -0,154 -0,109 -0,061 -0,011 0,065 0,123 0,183 0,245 0,310 0,376 0,445 0,515 0,588 0,662 0,738 0,816 0,895 0,975 1,140 1,225 1,311 1,398 1,486	-0,200 -0,158 -0,114 -0,066 -0,016 0,071 0,129 0,189 0,251 0,316 0,383 0,452 0,523 0,595 0,670 0,746 0,824 0,903 0,983 1,065 1,149 1,234 1,319 1,407 1,495	-0,204 -0,163 -0,119 -0,071 -0,021 0,077 0,135 0,195 0,258 0,323 0,390 0,459 0,530 0,603 0,677 0,754 0,831 0,911 0,992 1,074 1,157 1,242 1,328 1,415 1,504	-0,207 -0,167 -0,167 -0,026 -0,026 -0,027 0,082 0,141 0,201 0,264 0,329 0,397 0,466 0,537 0,610 0,685 0,761 0,839 0,919 1,000 1,082 1,166 1,251 1,337 1,424 1,512	-0,211 -0,171 -0,128 -0,081 -0,031 0,032 0,088 0,147 0,207 0,271 0,336 0,403 0,473 0,544 0,617 0,692 0,769 0,847 0,927 1,008 1,090 1,174 1,259 1,345 1,433 1,521	-0,215 -0,175 -0,132 -0,086 -0,036 0,094 0,152 0,214 0,277 0,343 0,410 0,480 0,552 0,700 0,777 0,855 0,935 1,016 1,099 1,183 1,269 1,354 1,442 1,530	-0,219 -0,180 -0,137 -0,091 -0,041 0,043 0,100 0,158 0,220 0,283 0,349 0,417 0,487 0,559 0,632 0,708 0,784 0,863 0,943 1,024 1,107 1,191 1,276 1,363 1,450 1,539	-0,223 -0,184 -0,141 -0,095 -0,046 0,049 0,105 0,226 0,226 0,356 0,424 0,494 0,566 0,640 0,715 0,792 0,871 0,951 1,032 1,115 1,200 1,285 1,373 1,459 1,548

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
210	1,557	1,566	1,575	1,584	4,593	1,602	1,611	1,620	1,629	1,,638
220	1,647	1,656	1,665	1,674	1,683	1,692	1,702	1,711	1,720	1,729
230	1,738	1,747	1,756	1,766	1,775	1,784	1,793	1,802	1,812	1,821
240	1,830	1,839	1,849	1,858	1,867	1,876	1,886	1,895	1,904	1,914
250	1,923	1,932	1,942	1,951	1,960	1,970	1,979	1,988	1,998	2,007
260	2,017	2,026	2,036	2,045	2,054	2,064	2,073	2,083	2,092	2,102
270	2,1:11	2,121	2,130	2,140	2,149	2,159	2,169	2,178	2,188	2,197
280	2,207	2,216	2,226	2,236	2,245	2,255	2,264	2,274	2,284	2,293
290	2,303	2,313	2,322	2,332	2,342	2,351	2,361	2,371	2,381	2,390
300	2,400	2,410	2,420	2,429	2,439	2,449	2,459	2,468	2,478	2,488
310	2,498	2,508	2,517	2,527	2,537	2,547	2,557	2,567	2,577	2,586
320	2,596	2,606	2,616	2,626	2,636	2,646	2,656	2,666	2,676	2,68
330	2,695	2,705	2,715	2,725	2,735	2,745	2,755	2,765	2,775	2,78
340	2,795	2,805	2,815	2,825	2,835	2,845	2,855	2,866	2,876	2,886
350	2,896	2,906	2,916	2,926	2,936	2,946	2,956	2,966	2,977	2,987
360	2,997	3.007	3.017	3,027	3,037	3,048	3,058	3,068	3,078	3,088
370	3,099	3,109	3,119	3,129	3,139	3,150	3,160	3,170	3,180	3,19
380	3,201	3,211	3.221	3,232	3,242	3,252	3,263	3,273	3,283	3,393
390	3,304	3,314	3.324	3,335	3,345	3,355	3,366	3,376	3,386	3,397
400	3,407	3,418	3,428	3,438	3,449	3,459	3,470	3,480	3,490	3,50
410	3,51.1	3,522	3,532	3,543	3,553	3,563	3,574	3,584	3,595	3,605
420	3,616	3, 62 5	3,637	3,647	3,658	3,668	3,679	3,689	3,700	3,710
430	3,721	3,731	3,742	3,752	3,763	3,774	3,784	3,795	3,805	3,816
440	3,826	3,837	3,848	3,858	3,869	3,879	3,890	3,901	3,914	3,922
450	3,933	3,943	3,954	3,964	3,975	3,986	3,996	4,007	4,018	4,02
460	4,039	4.050	4,061	4,071	4,082	4,093	4,103	4,114	4,125	4,130
470	4,146	4,157	4,168	4,178	4,189	4,200	4,211	4,222	4,232	4,243
480	4,254	4,265	4,275	4,286	4,297	4,308	4,319	4,329	4,340	4,35
490	4,362	4,373	4,384	4,394	4,405	4,416	4.427	4,438	4,449	4,46
500	4,471	4,481	4,492	4,503	4,514	4,525	4,536	4,547	4,558	4,569
510	4,580	4,591	4,601	4,612	4,623	4.634	4,645	4,656	4,667	4.678

Температура -				Т. э. д. с.,	мВ, для те	мпературы,	°C			
рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
520	4,689	4,700	4,711	4,722	4,733	4,744	4,755	4,766	4,777	4,788
530	4,799	4,810	4,821	4,832	4,843	4,854	4,865	4,876	4,888	4,899
540	4,910	4,921	4,932	4,943	4,954	4,965	4,976	4,987	4,998	5,009
550	5,021	5,032	5,043	5,054	5,065	5,076	5,087	5,099	5,140	5,12
560	5,132	5,143	5,154	5,166	5,177	5,188	5,199	5,210	5,221	5,23
570	5,244	5,255	5,266	5,278	5,289	5,300	5,311	5,322	5,334	5,34
580	5,365	5,368	5,379	5,390	5,401	5,413	5,424	5,435	5,446	5,45
590	5,469	5,480	5,492	5,503	5,514	5,526	5,537	5,548	5,560	5,57
600	5,582	5,594	5,605	5,616	5,628	5,639	5,650	5,662	5,673	5,68
61/0	5,696	5,707	5,719	5,730	5,742	5,753	5,764	5,776	5,787	5,799
620	5,810	5,821	5,833	5,844	5,856	5,867	5,879	5,890	5,902	5,91
630	5,925	5,936	5,948	5,959	5,971	5,982	5,994	6,005	6,017	6,02
64:0	6,040	6,051	6,063	6,074	6,086	6,098	6,109	6,121	6,132	6,14
650	6,155	6,167	6,179	6,190	6,202	6,213	6,225	6,237	6,248	6,26
660	6,272	6,283	6,295	6,307	6,318	6,330	6,342	6,353	6.365	6,37
670	6,388	6,400	6,412	6,423	6,435	6,447	16, 458	6,470	6,482	6,49
680	6,505	6,517	6,529	6,541	6,552	6,564	6,576	6,588	6,599	6,61
690	6,623	6,635	6,647	6,658	6,670	6,682	6,694	6,706	6,718	6,72
700	6,741	6,753	6,765	6,777	6,789	6,800	6,812	6,824	6.836	6,84
710	6,860	6,872	6,884	6,895	6,907	6,919	6,931	6,943	6,955	6,96
720	6,979	6,991	7,003	7,015	7,027	7,039	7,051	7,063	7,074	7,08
730	7,098	7,140	7,122	7,134	7,146	7,158	7,170	7,182	7,194	7,20
740	7,2118	7,231	7,243	7,255	7,267	7,279	7,291	7,303	7,315	7,32
750	7,339	7,351	7,363	7,375	7,387	7,399	7,412	7,424	7,436	7,44
760	7,460	7,472	7,484	7,496	7,509	7,521	7,533	7,545	7,557	7,56
770	7,582	7,594	7,606	7,618	7,630	7,642	7,655	7,667	7,679	7,69
780	7,703	7,716	7,728	7,740	7,752	7,765	7,777	7,789	7,801	7,81
790	7,826	7,838	7,850	7,863	7,875	7,765	7,900	7,769	7,924	7,93
800	7,949	7,961	7,973	7,986	7,998	8,010	8,023	8,035	8,047	8,05
810	8,072	8,085	8,097	8,109	8,122				8,171	8,18
820	8,196	8,208	8.221	8,233	8,246	8,134 8,258	8,146 8,271	8,159 8,283	8,295	8,30

Продолжение табл. 9а

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	i	2	3	4	5	6	7	8	9
830	8,320	8,333	8,345	8,358	8,370	8,383	8,395	8,408	8,420	8,433
840	8,445	8,458	8,470	8,483	8,495	8,508	8,520	8,533	8,545	8,556
860	8,570	8, 56 3	8,595	8,608	8,621	8,633	8,646	8,658	8,671	8,683
860	8,696	8,709	8,721	8,734	8,746	8,759	8,772	8,784	8,797	8,81
870	8,822	8,835	8,847	8,860	8,873	8,885	8,898	8,911	8,923	8,93
880	8,949	8,961	8,974	8,987	9,000	9,012	9,025	9,038	9,050	9,06
890	9,076	9,089	9,101	9,114	9,127	9,140	9,152	9,165	9,178	9,19
900	9,203	9,216	9,229	9,242	9,254	9,267	9,280	9,293	9,306	9,31
910	9,331	9,334	9,357	9,370	9,383	9,395	9,408	9,421	9,434	9,44
920	9,460	9,473	9,485	9,498	9,51·1	9,524	9,537	9,550	9,563	9,57
930	9,589	9,602	9,614	9,627	9,640	9,653	9,666	9,679	9,692	9,70
940	9,718	9,731	9,744	9,757	9,770	9,783	9,796	9,809	9,822	9,83
950 960 970	9,848 9,978 10,109	9,861 9,991 10,122	9,874 10,004 10,135	9,887 10,017 10,148	9,900 10,030 10,161	9,913 10,043 10,174	9,926 10,056 10,187	9,939 10,069 10,200	9,952 10,082 10,213	9,96 10,09 10,22 10,35
980 990 1000 1010	10,240 10,371 10,503 10,636	10,253 10,384 10,516 10,649	10,266 10,398 10,530 10,662	10,279 10,414 10,543 10,675	10,292 10,424 10,556 10,689	10,305 10,437 10,569 10,702	10,319 10,450 10,583	10,332 10,464 10,596	10,345 10,477 10,609 10,742	10,49 10,62 10,75
1020 1030 1040	10,768 10,902 11,035	10,782 10,915 141,049	10,795 10,928 11,062	10,808 10,942 11,076	10,822 10,955 11,089	10,835 10,968 11,102	10,715 10,848 10,982 11,116	10,729 10,862 10,995 11,129	10,875 11,009 11,143	10,88 11,02 11,15
1050	11,170	11,183	11,196	11,210	11,223	11,237	11,250	11,264	11,277	11,29
1060	141,304	11,318	11,331	11,345	11,358	11,372	11,385	11,399	11,412	11,42
1070	11,439	11,453	11,466	11,480	11,493	11,507	11,520	11,534	11,547	11,56
1080	11,574	11,588	11,602	11,615	11,629	11,642	14,656	14,669	14,683	11,69
1090	11,710	11,724	11,737	11,751	11,765	11,778	11,792	14,805	14,819	11,83
1100	11,846	11,860	11,874	11,887	11,901	11,914	11,928	14,942	14,955	11,96
1110	11,983	11,996	12,010	12,024	12,037	12,051	12,0 65	12,078	12,092	12,10
1120	12,119	12,133	12,147	12,161	12,174	12,188	12,202	12,215	12,229	12,24
1130	12,257	12,270	12,284	12,298	12,311	12,325	12,339	12,353	12,366	12,38

1				Т. Э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
1/1/40	12,394	12,408	12,421	12,435	12,449	12,463	12,476	12,490	12,504	12,518
1150	12,532	12,545	12,559	12,573	12,587	12,600	12,614	12,628	12,642	12,656
1160	12,669	12,683	12,697	12,711	12,725	12,739	12,752	12,766	12,780	12,794
1470	12,808	12,822	12,835	12,849	12,863	12,877	12,891	12,905	12,918	12,932
1:180	12,946	12,960	12,974	12,988	13,002	13,016	13,029	13,043	13,057	13,071
1/190	13,085	13,099	13,143	13,127	13,140	13,154	13,168	13,182	13,196	13,210
1200	13,224	13,238	13,252	13,266	13,280	13,293	13,307	13,321	13,335	13,349
1210	13,363	13,377	13,391	13,405	13,419	13,433	13,447	13,461	13,475	13,489
1220	13,502	13,516	13,530	13,544	13,558	13,572	13,586	13,600	13,614	13,628
1230	13,642	13,656	13,670	13,684	13,698	13,712	13,726	13,740	13,754	13,768
1240	13,782	13,796	13,810	13,824	13,838	13,852	13,866	13,880	13,894	13,908
1250	13,922	13,936	13,950	13,964	13,978	13,992	14,006	14,020	14,034	14,048
1260	14,062	14,076	14,090	14,104	14,118	14,132	14,146	14,160	14,174	14,188
1270	14,202	14,216	14,230	14,244	14,258	14,272	14,286	14,301	14,315	14,329
1/2/80	14,343	14,357	14,371	14,385	14,399	14,413	14,427	14,441	14,455	14,469
1290	14,483	14,497	14,511	14,525	14,539	14,554	14,568	14,582	14,596	14,610
1300	14,624	14,638	14,652	14,666	14,680	14.694	14.708	14,722	14,737	14,751
1310	14,765	14,779	14,793	14,807	14,821	14,835	14,849	14,863	14,877	14,891
1320	14,906	14,920	14,934	14,948	14,962	14,976	14,990	15,004	15,018	15,032
1330	15,047	15,061	15,075	15,089	15,103	15,117	15,131	15,145	15,159	15,173
1340	15, 188	15,202	15,216	15,230	15,244	15,258	15.272	15,286	15,300	15,315
1350	15,329	15,343	15,357	15,371	15,385	15,399	15,413	15,427	15,442	15,456
1360	15,470	15,484	15,498	15,512	15,526	15,540	15,555	15,569	15,583	15,597
1370	15,614	15,625	15,639	15,653	15,667	15.682	15,696	15,710	15,724	15,738
1380	15,752	15,766	15,780	15,795	15.809	15.823	15,837	15,851	15,865	15,879
1390	15,893	15,908	15,922	15,936	15,950	15,964	15,978	15,992	16,006	16,021
1400	16,035	16,049	16,063	16,077	16,091	16,105	16,119	16,134	16,148	16,162
1410	16,176	16,190	16,204	16,218	16.232	16,247	16,261	16,275	16,289	16,303
1420	16 317	16,331	16,345	16,360	16,374	16,388	16,402	16,416	16,430	16,444
1430	16,458	16,472	16,487	16,501	16,515	16,529	16,543	16,557	16,571	16,585
1440	16,599	16,614	16,628	16,642	16,656	16,670	16,684	16,698	16,712	16,726

_				Т. Э. д. с.,	мВ, для те	мпературы,	•c			
Температура рабочего конца, °C	0	1	2	3	4	5	6	7	8	9
1450	16,741	16,755	16.769	16,783	16,797	16,811	16,825	16,839	16,853	16,867
1460	16,882	16,896	16,910	16,924	16,938	16,952	16,966	16,980	16,994	17,00
1470	17,022	17,037	17,051	17,065	17,079	17,093	17,107	17,121	17,135	17,14
1480	17,163	17,177	17,192	17,206	17,220	17,234	17,248	17.262	17,276	17,29
1490	17,304	17,318	17,332	17,346	17,360	17,374	17,388	17,403	17.417	17,43
1500	17,445	17,459	17,473	17,487	17,501	17,515	17,529	17,543	17,557	17,57
1510	17,585	17,599	17,613	17,627	17,641	17,655	17,669	17,684	17,698	17,71
1520	17,726	17,740	17,754	17,768	17,782	17,796	17,810	17,824	17,838	17.85
1530	17,866	17,880	17,894	17,908	17,922	17,936	17,950	17,964	17,978	17,99 17,13
1540	18,006	18,020	18,034	18,048	18,062	18,076	18,090	18,104	18,118	17.13
1550	18,146	18,160	18,174	18,188	18,202	18,216	18,230	18,244	18,258	18,27
1560	18,286	18,299	18,313	18,327	18,341	18,355	18,369	18,383	18,397	18,41
1570	18,425	18,439	18,453	18,467	18,481	18,495	18,509	18,523	18,537	18,55
1580	18,564	18,578	18,592	18,606	18,620	18,634	18,648	18,662	18,676	18,69
1590	18,703	18,717	18,731	18,745	18,759	18,773	18,787	18,801	18,815	18,82
1600	18,842	18,856	18.870	18,884	18,898	18,912	18,926	18,939	18,953	18,96
1610	18,981	18,995	19,009	19,023	19,036	19,050	19,064	19,078	19,092	19,10
1620	19,119	19,133	19,147	19,161	19,175	19,188	19,202	19,216	19,230	19.24
1630	19,257	19,271	19,285	19,299	19,313	19,326	19,340	19,354	19.368	19.38
1640	19,395	19,409	19,423	19,437	19,450	19,464	19,478	19,492	19,505	19,38 19,51
1650	19,533	19,547	19,560	19,574	19,588	19,602	19,615	19,629	19,643	19,65
1660	19,670	19,684	19,698	19,711	19,725	19,739	19,752	19,766	19,780	19,79
1670	19,807	19,821	19,834	19,848	19,862	19,875	19,889	19,903	19,916	19,93
1680	19,944	19,957	19,971	19,985	19,998	20,012	20,025	20,039	20,053	20,06
1690	20,080	20,093	20,107	20,120	20,134	20,148	20,161	20,175	20,188	20,20
1700	20,215	20,229	20,242	20,256	20,269	20,283	20,296	20,309	20,323	20,33
1710	20,350	20,363	20,377	20,390	20,403	20,417	20,430	20,443	20,457	20,47
1720	20,483	20,497	20,510	20,523	20,537	20,550	20,563	20,576	20,590	20,60
1730	20,616	20,629	20,642	20,656	20,669	20,682	20,695	20,708	20,721	20,73
1740	20,748	20,761	20,774	20,787	20,800	20,813	20,826	20,839	20,852	20,86
1750	20,878	20,891	20,904	20,916	20,929	20,942	20,955	20,968	20,981	20,99
1760	21,006	21,019	21,032	21,045	21,057	21,070	21,083	21,096	21,108	21,12

Тип ТХК Номинальная статическая характеристика преобразования ХК (E)

				Т. э. д с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
-270 -260 -250 -240 -230 -220 -210 -200 -190 -180 -170 -160 -150 -140 -130 -120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10	-9,835 -9,797 -9,719 -9,604 -9,455 -9,274 -9,063 -8,824 -8,561 -8,273 -7,963 -7,631 -7,279 -6,907 -6,516 -6,107 -5,680 -5,237 -4,777 -4,301 -3,811 -3,306 -2,787 -2,254 -1,709 -1,151 -0,581	-9,802 -9,728 -9,617 -9,472 -9,293 -9,087 -8,850 -8,588 -8,303 -7,995 -7,665 -7,315 -6,945 -6,549 -5,724 -5,282 -4,824 -4,350 -3,860 -3,357 -2,839 -2,308 -1,208 -0,639	-9,808 -9,737 -9,630 -9,488 -9,313 -9,107 -8,874 -8,615 -8,333 -8,027 -7,699 -7,351 -6,983 -6,596 -5,767 -5,327 -4,870 -4,398 -3,910 -3,408 -2,892 -2,362 -1,819 -1,264 -0,696	-9,813 -9,746 -9,642 -9,503 -9,332 -9,129 -8,899 -8,642 -8,362 -8,058 -7,733 -7,020 -6,635 -6,231 -5,810 -5,810 -5,871 -4,916 -4,446 -3,959 -3,459 -2,944 -2,416 -1,874 -1,320 -0,754	-9,817 -9,754 -9,654 -9,519 -9,350 -9,151 -8,923 -8,669 -8,391 -8,090 -7,767 -7,422 -7,058 -6,675 -6,273 -5,853 -5,816 -4,963 -4,493 -4,009 -3,509 -2,469 -1,929 -1,376 -0,811	-9,821 -9,762 -9,665 -9,534 -9,368 -9,172 -8,947 -8,696 -8,420 -8,121 -7,800 -7,458 -7,095 -6,714 -6,314 -5,896 -5,460 -5,009 -4,541 -4,058 -3,560 -3,048 -2,522 -1,983 -1,983 -1,432 -0,868	-9,825 -9,770 -9,677 -9,549 -9,386 -9,193 -8,971 -8,722 -8,449 -8,152 -7,833 -7,493 -7,132 -6,753 -6,354 -5,938 -5,055 -4,588 -4,107 -3,610 -3,100 -2,575 -2,038 -1,487 -0,925	-9,828 -9,777 -9,688 -9,563 -9,404 -9,214 -8,994 -8,748 -8,477 -8,183 -7,866 -7,528 -7,169 -6,792 -6,395 -5,549 -5,549 -5,100 -4,636 -4,156 -3,661 -3,152 -2,628 -2,092 -1,543 -0,982	-9,831 -9,784 -9,699 -9,577 -9,421 -9,017 -8,774 -8,505 -8,213 -7,808 -7,505 -6,830 -6,436 -6,023 -5,593 -5,146 -4,683 -4,204 -3,711 -3,203 -2,681 -2,146 -1,599 -1,038	-9,833 -9,791 -9,709 -9,591 -9,438 -9,254 -9,254 -9,254 -8,799 -8,533 -8,243 -7,931 -7,597 -7,243 -6,869 -6,476 -6,665 -5,637 -5,191 -4,730 -4,253 -3,761 -3,254 -2,734 -2,200 -1,654 -1,095

Продолжение табл. 10а

T				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °C	0	1	2	3	4	Б	6	7	8	9
0	0,000	-0,059	0,117	— 0,176	-0,234	-0,292	-0,350	0,408	_0,466	-0,524
0	0,000	0,059	0,118	0,176	0,235	0,295	0,354	0.413	0,472	0,532
10	0,591	0,651	0,711	0,770	0,830	0,890	0,950	1,011	1,071	1,13
20	1,192	1,252	1,313	1,373	1,434	1,495	1,556	1,617	1,678	1,739
30	1,801 [,]	1,862	1,924	1,985	2,047	2,109	2,171	2,233	2,295	2,357
40	2,419	2,482	2,544	2,607	2,669	2,732	2,795	2,858	2,921	2,984
50	3,047	3,1/10	3,173	3,237	3,300	3,364	3,428	3,491	3,555	3,619
60	3,683	3,748	3,812	3,876	3,941	4,005	4,070	4,134	4,199	4,26
70	4,329	4,394	4,459	4,524	4,590	4,655	4,720	4,786	4,852	4,917
80	4,983	5,049	5,115	5,181	5,247	5,314	5,380	5,446	5,513	5,579
90	5,646	5,713	5,780	5,846	5,913	5,981	6,048	6,115	6,182	6,25
100	6,317	6,385	6,452	6,520	6,588	6,656	6,724	6,792	6.860	6,92
1:10	6,996	7,064	7,133	7,201	7,270	7,339	7,407	7,476	7,545	7,61
120	7,683	7,752	7,821	7,890	7,960	8,029	8,099	8,168	8,238	8,308
130	8,377	8,447	8,517	8,587	8,657	8,727	8,797	8,867	8,938	9,008
140	9,078	9,149	9,220	9,290	9,361	9,432	9,503	9,573	9,644	9,71
150	9.787	9,858	9,929	10,000	10,072	10,143	10,215	10,286	10,358	10,42
1 6 0	10,501	10,573	10,645	10,717	10,789	10,861	10,933	11,005	1:1,077	11,15
170	10,501 ¹ 11,222	11,294	11,367	11,439	11,512	11,585	11,657	11,730	11,803	11,87
180	1:1,949	12,022	12,095	12,168	12,241	12,314	12,387	12,461	12,534	12,60
190	12,681	12,022 12,755	12,828	12,902	12,975	13,049	13,123	13,197	13,271	13,34
200	13,419	13,493	13,567	13,641	13,715	13,789	13,864	13,938	14,012	14,08
210	14,161	14,236	14,310	14,385	14,460	14,534	14,609	14,684	14,759	14,83
220	14,909	14,984	15,059	15,134	15,209	15,284	15,359	15,435	15,510	15,58
230	15,661	15,736	15,812	15,887	15,963	15,038	16,114	16,190	16,266	16,34
240	16,417	16,493	16,569	16,645	16,721	16,797	16,873	16,949	17,025	17.10
250	17,178	17,254	17,330	17,406	17,483	17,559	17,636	17,712	17,789	17,86
26 0	17,942	18,018	18,095	18,172	18,248	18,325	18,402	18,479	18,556	18,63
270	18,710	18,787	18,864	18,941	19,018	19,095	19,172	19,249	19,326	19,40
2 80	19,481	19,558	19,636	19,713	19,790	19,868	19,945	20,023	20,100	20,17
290	20,256	20,333	20,411	20,488	20,566	20,644	20,722	20,800	20,877	20,95

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470	21,033 21,814 22,597 23,383 24,171 24,961 25,754 26,549 27,345 28,143 28,943 29,744 30,546 31,350 32,155 32,960 33,767 34,574	21,111 21,892 22,675 23,461 24,250 25,041 25,833 26,628 27,425 28,223 29,023 29,824 30,627 31,430 32,235 33,041 33,848 34,655	21,189 21,970 22,754 23,540 24,329 25,120 25,913 26,708 27,504 28,303 29,103 29,904 30,707 31,511 32,316 33,122 33,928 34,736	21,267 22,048 22,832 23,619 24,408 25,199 25,992 26,787 27,584 28,383 29,183 29,183 29,183 31,591 32,396 33,202 34,009 34,816	21,345 22,127 22,911 23,698 24,487 25,278 26,072 26,867 27,664 28,463 29,263 30,065 30,868 31,672 32,477 33,283 34,090 34,897	21,423 22,205 22,989 23,777 24,566 25,357 26,151 26,947 27,744 28,543 29,343 30,145 30,948 31,752 32,557 33,364 34,170 34,978	21,501 22,283 23,068 23,855 24,645 25,437 26,230 27,026 27,824 28,623 29,423 30,225 31,028 31,833 32,638 33,444 34,251 35,059	21,579 22,362 23,147 23,934 24,724 25,516 26,310 27,106 27,903 28,703 29,503 30,305 31,913 32,719 33,525 34,332 35,140	21,657 22,440 23,225 24,013 24,803 25,595 26,389 27,186 27,983 28,783 29,584 30,386 31,189 31,994 32,799 33,605 34,413 35,220	21,735 22,518 23,304 24,092 24,882 25,675 26,469 27,265 28,063 28,863 29,664 30,466 31,270 32,074 32,880 33,686 34,493 35,301
480 490 500 510 520 530 540 550 560 570 580 590	35,382 36,190 36,999 37,808 38,617 39,426 40,236 41,045 41,853 42,662 43,470 44,278 45,085	35,463 36,271 37,080 37,889 38,698 39,507 40,316 41,125 41,934 42,743 43,551 44,358 45,165	35,544 36,352 37,161 37,970 38,779 39,588 40,397 41,206 42,015 42,824 43,632 44,439 45,246	35,624 36,433 37,242 38,051 38,860 39,669 40,478 41,287 42,096 42,904 43,712 44,520 45,327	35,705 36,514 37,323 38,132 38,941 39,750 40,559 41,368 42,177 42,985 43,793 44,601 45,407	35,786 36,595 37,403 38,213 39,022 39,831 40,640 41,449 42,258 43,066 43,874 44,681 45,488	35,867 36,675 37,484 38,293 39,103 39,912 40,721 41,530 42,339 43,147 43,955 44,762 45,569	35,948 36,756 37,565 38,374 39,184 39,993 40,802 41,611 42,419 43,228 44,035 44,843 45,649	36,029 36,837 37,646 38,455 39,264 40,074 40,883 41,692 42,500 43,308 44,116 44,923 45,730	36,109 36,918 37,727 38,536 39,345 40,155 40,964 41,773 42,581 43,389 44,197 45,004 45,811

				Т. э. д. а	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	q	ı	2	3	4	5	6	7	8	9
610	45,891	45,972	46.052	46,133	46,213	46,294	46,375	46,45 5	46,536	46,616
620	46,697	46,777	46,858	46,938	47,019	47,099	47,180	47,260	47,341	47,421
630	47,502	47,582	47,663	47,743	47.824	47,904	47,984	48,065	48,145	48,226
640	48,306	48,386	48,467	48,547	48,627	48,708	48,788	48,868	48,949	49,029
650	49,109	49,189	49,270	49,350	49,430	49,510	49,591	49,671	49,751	49,831
660	49,911	49,992	50,072	50,152	50,232	50,312	50,392	50,472	50,553	50,633
670	50,713	50,793	50,873	50,953	51,033	51,113	51,193	51,273	51,353	51,433
680	51,513	51,593	51,673	51,753	51,833	51,913	51,993	52,073	52,152	52,232
690	52,312	52,392	52,472	52,552	52,632	52,711	52,791	52,871	52,951	53,031
700	53,110	53,190	53,270	53,350	53,429	53,509	53,589	53,668	53,748	53,828
710	53,907	53, 987	54,066	54,146	54,226	54,305	54,385	54,464	54,544	54,623
720	54,703	54,782	54,862	54,941	55,021	55,100	55,180	55,259	55,339	55,418
730	55,498	55,577	55,656	55,736	55,815	55,894	55,974	56,053	56,132	56,212
740	56,291	56,370	56,449	56,529	56,608	56,687	56,766	56,845	56,924	57,004
750	57,083	57,162	57,241	57,320	57,399	57,478	57,557	57,636	57,715	57,794
760	57,873	57, 952	58,031	58,110	58,189	58 ,268	58,347	58,426	58,505	58,584
770	58,663	58,742	58,820	58,899	58,978	59,057	59,136	59,214	59,293	59,372
780	59,451	59, 529	59,608	59,687	59,765	59,844	59,923	60,001	60,080	60,159
790	60.237	60 ,316	60,394	60,473	60,551	60,630	60,708	60,787	60,865	60,944
800	61,022	61,101	61,179	61,258	61,336	61,414	61,493	61,571	61,649	61,728
810	61,806	61,884	61,962	62,041	62,119	62,197	62,275	62,353	62,432	62,510
820	62,588	62,666	62,744	62,822	62,900	62,978	63,056	63,134	63,212	63,290
830	63,368	63,446	63,524	63,602	63,680	63,758	63,836	63.914	63,992	64,069
840 850	64,147	64,225	64,303	64,380	64,458	64,536	64.614	64,691	64,769	64,847
	64,924	65,002	65,080	65,157	65,235	65,312	65,390	65,467	65,545	65,622
860	65,700	65,777	65,855	65,932	66,009	66,087	66,164	66,241	66,319	66,396
870	66,47 3	66,551	66,628	66,705	66,782	66,859	66,937	67,014	67,091	67,168
880	67,245	67,322	67,399	67,476	67,553	67,630	67,707	67,784	67,861	67,938
890	68,015	68,092	68,169	68,246	68,323	68,399	68,476	68,553	68,630	68,706
900	68,783	68,8 6 0	68,936	69,013	69,090	69,166	69,243	69,320	69,396	69,473
9 10	69,549	69,626	69.702	69,779	69,855	69.931	70,008	70,084	70.161	70,237

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конда, °C	0	i	2	3	4	5	6	7	8	9
920 930 940 950 960 970 980 990 1000	70,313 71,075 71,835 72,593 73,350 74,104 74,857 75,608 76,358	70,390 71,151 71,911 72,669 73,425 74,179 74,932 75,683	70,466 71,227 71,987 72,745 73,501 74,255 75,007 75,758	70,542 71,304 72,063 72,820 73,576 74,330 75,082 75,833	70,618 71,380 72,139 72,896 73,652 74,405 75,157 75,909	70,694 71,456 72,215 72,972 73,727 74,480 75,232 75,983	70,771 71,532 72,290 73,047 73,802 74,556 75,307 76,058	70,847 71,608 72,366 73,123 73,878 74,631 75,382 76,133	70,923 71,683 72,442 73,199 73,953 74,706 75,458 76,208	70,999 71,759 72,518 73,274 74,029 74,781 75,533 76,283

Тип ТМК Номинальная статическая характеристика преобразования МК (Т)

		Т. э. д. с., мВ, для температуры, °С									
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9	
270260250240230220210200190180170160150140130120110100908070605040302010	-6,258 -6,232 -6,181 -6,105 -6,007 -5,889 -5,753 -5,603 -5,439 -5,261 -5,069 -4,865 -4,648 -4,419 -4,177 -3,923 -3,656 -3,378 -3,089 -2,788 -2,475 -2,152 -1,819 -1,475 -1,121 -0,757 -0,383	-6,236 -6,187 -6,114 -6,018 -5,901 -5,767 -5,619 -5,456 -5,279 -5,089 -4,886 -4,670 -4,442 -4,202 -3,949 -3,684 -3,407 -2,185 -1,853 -1,510 -1,157 -0,794 -0,421	6,2396,1936,1936,10285,9145,7825,6345,4735,2974,9074,6934,4664,2263,9743,7113,4353,1472,8492,5392,2181,8861,5441,1920,8300,458	-6,242 -6,198 -6,130 -6,039 -5,926 -5,795 -5,650 -5,489 -5,315 -5,128 -4,928 -4,715 -4,489 -4,251 -4,000 -3,737 -3,463 -3,177 -2,879 -2,570 -2,250 -1,920 -1,579 -1,228 -0,867 -0,496	-6,245 -5,204 -6,138 -6,049 -5,938 -5,809 -5,665 -5,506 -5,333 -5,147 -4,948 -4,737 -4,512 -4,275 -4,026 -3,764 -3,491 -3,206 -2,909 -2,602 -2,283 -1,953 -1,614 -1,263 -0,903 -0,534	-6,248 -6,209 -6,146 -6,059 -5,950 -5,823 -5,680 -5,522 -5,351 -5,167 -4,969 -4,758 -4,535 -4,299 -4,051 -3,791 -3,519 -3,235 -2,939 -2,633 -2,315 -1,987 -1,648 -1,299 -0,940 -0,571	-6,251 -6,214 -6,153 -6,068 -5,962 -5,836 -5,695 -5,186 -4,989 -4,780 -4,558 -4,323 -4,077 -3,818 -3,547 -3,264 -2,970 -2,664 -2,348 -2,020 -1,682 -1,334 -0,976 -0,608	-6,253 -6,219 -6,160 -6,078 -5,973 -5,850 -5,710 -5,555 -5,387 -5,205 -4,801 -4,347 -4,102 -3,844 -3,574 -3,293 -2,999 -2,695 -2,380 -2,053 -1,717 -1,370 -0,013 -0,646	-6,255 -6,224 -6,167 -6,087 -5,985 -5,863 -5,724 -5,571 -5,404 -5,223 -4,603 -4,823 -4,603 -4,371 -4,127 -3,870 -3,602 -3,321 -3,029 -2,726 -2,412 -2,087 -1,751 -1,405 -0,049 -0,683	-6,256 -6,228 -6,174 -6,096 -5,993 -5,876 -5,739 -5,587 -5,421 -5,242 -5,050 -4,844 -4,626 -4,395 -4,152 -3,897 -3,629 -3,350 -3,059 -2,757 -2,444 -2,120 -1,785 -1,440 -0,085 -0,720	

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
0	0,000	-0,039	-0,077	0,116	-0,154	_0,193	-0,231	-0,269	-0,307	— 0,345
0	0,000	0,039	0,078	0,117	0,156	0,195	0,234	0,273	0,312	0,351
10	0,391	0,430	0,470	0,510	0,549	0,589	0,629	0,669	0,709	0,749
20	0,789	0,830	0,870	0,911	0,951	0,992	1,032	1,073	1,114	1,155
30	1,196	1,237	1,279	1,320	1,361	1,403	1,444	1,486	1,528	1,569
40	1,611	1,653	1,695	1,738	1,780	1,822	1,865	1,907	1,950	1,992
50	2,035	2,078	2,121	2,164	2,207	2,250	2,294	2,337	2,380	2,424
60	2,467	2,511	2,555	2,599	2,643	2,687	2,731	2,775	2,819	2,864
70	2,908	2,953	2,997	3,042	3,087	3,131	3,176	3,221	3,266	3,312
80	3,357	3,402	3,447	3,493	3,538	3,584	3,630	3,676	3,721	3, 767
90	3,813	3,859	3,906	3,952	3,998	4,044	4,091	4,137	4,184	4,231
100	4,277	4,324	4,371	4,418	4,465	4,512	4,559	4,607	4,654	4,701
110	4,749	4,796	4,844	4,891	4,939	4,987	5,035	5,083	5,131	5,179
120	5,227	5,275	5,324	5,372	5,420	5,469	5,517	5,566	5,615	5,663
130	5,712	5,761	5,810	5,859	5,908	5,957	6,007	6,056	6,105	6,155
140	6,204	6,254	6,303	6,353	6,403	6,452	6,502	6,552	6,602	6,652
150	6,702	6,753	6,803	6,853	6,903	6,954	7,004	7,055	7,106	7,156
160	7,207	7,258	7,309	7,360	7,411	7,462	7,513	7,564	7,615	7,666
170	7,718	7,769	7,821	7,872	7,924	7,975	8,027	8,079	8,131	8,183
180	8,235	8,287	8,339	8,391	8,443	8,495	8,548	8,600	8,652	8,705
190	8,759	8,810	8,863	8,915	8,968	9,021	9,074	9,127	9,180	9,233
200	9,286	9,339	9,392	9,446	9,499	9,553	9,606	9,659	9,713	9,767
210	9,820	9,874	9,928	9,982	10,036	10.090	10,144	10,198	10,252	10,306
220	10,360	10,414	10,469	10,523	10,578	10,632	10,687	10,741	10,796	10,851
230	10,905	10,960	11,015	11,070	11,125	11,180	11,235	11,290	11,345	11,401
240	11,456	11,511	11,566	11,622	11,677	11,733	11,788	11,844	11,900	11,401 11,956
250	12,011	12,067	12,123	12,179	12,235	12,291	12,347	12,403	12,459	12,515
260	12,572	12,628	12,684	12,741	12,797	12,854	12,910	12,967	13,024	13,080
270	13,137	13.194	13,251	13,307	13,364	13,421	13,478	13,535	13,592	13,650
280	13,707	13,764	13,821	13,879	13,936	13,933	14,051	14,108	14,166	14,223
2 90	14,281	14,339	14,396	14,454	14,512	14,570	14,628	14,685	14,744	14,862

Продолжение табл. 114

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
300 310 320 330 340 350 360 370 380 390 400	14,860 15,443 16,030 16,621 17,217 17,816 18,420 19,027 19,638 20,252 20,869	14,918 15,501 16,089 16,681 17,277 17,877 18,480 19,088 19,599 20,314	14.976 15,560 16,148 16,740 17,336 17,937 18,541 19,149 19,761 20,376	15,034 15,619 16,207 16,800 17,396 17,997 18,602 19,210 19,822 20,437	15.092 15,677 16,266 16,859 17,456 18,057 18,662 19,271 19,883 20,499	15,151 15,736 16,325 16,919 17,516 18,118 18,723 19,332 19,945 20,560	15,209 15,795 16,384 16,978 17,576 18,178 18,784 19,393 20,006 20,622	15,267 15,853 16,444 17,038 17,636 18,238 18,845 19,455 20,068 20,684	15,326 15,912 16,503 17,097 17,696 18,299 18,905 19,516 20,129 20,746	15,384 15,971 16,562 17,157 17,756 18,359 18,966 19,577 20,191 20,807

Тип ТЖК Номинальная статическая характеристика преобразования ЖК (J)

			<u></u>	Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температур а рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
-210 -200 -190 -180 -170 -160 -150 -140 -130 -120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10 0 0 10 20 30 40		-7,912 -7,683 -7,429 -7,151 -6,852 -6,532 -6,194 -5,837 -5,464 -5,076 -4,673 -4,257 -3,829 -3,389 -2,938 -2,478 -2,008 -1,530 -1,044 -0,550 -0,050 0,0558 1,070 1,588 2,111	-7,934 -7,707 -7,455 -7,180 -6,883 -6,565 -6,228 -5,874 -5,502 -5,115 -4,714 -4,299 -3,872 -3,433 -2,984 -2,524 -2,055 -1,578 -1,093 -0,600 -0,101 0,609 1,122 1,640 2,163	-7,955 -7,731 -7,482 -7,209 -6,914 -6,598 -6,263 -5,910 -5,540 -5,155 -4,755 -4,755 -4,341 -3,915 -3,478 -3,029 -2,570 -2,102 -1,626 -1,141 -0,650 -0,151 0,151 0,660 1,174 1,693 2,216	-7,976 -7,755 -7,508 -7,237 -6,944 -6,630 -6,297 -5,946 -5,578 -5,194 -4,795 -4,383 -3,522 -3,074 -2,617 -2,150 -1,674 -1,190 -0,699 -0,201 0,202 0,711 1,225 1,745 2,268	-7,996 -7,778 -7,533 -7,255 -6,974 -6,663 -6,331 -5,982 -5,615 -5,233 -4,836 -4,425 -4,001 -3,566 -3,120 -2,663 -2,197 -1,722 -1,239 -0,748 -2,251 0,253 0,762 1,277 1,797 2,321	-8,017 -7,801 -7,559 -7,293 -7,004 -6,695 -6,365 -6,018 -5,653 -5,272 -4,876 -4,467 -4,044 -3,610 -3,165 -2,709 -2,244 -1,770 -1,288 -0,798 -0,301 0,303 0,813 1,329 1,849 2,374	-8,037 -7,824 -7,584 -7,321 -7,034 -6,727 -6,399 -6,053 -5,690 -5,311 -4,916 -4,508 -4,087 -3,654 -3,210 -2,755 -2,291 -1,818 -1,336 -0,847 -0,351 0,865 1,381 1,901 2,426	-8,057 -7,846 -7,609 -7,348 -7,064 -5,758 -6,433 -6,089 -5,727 -5,349 -4,956 -4,550 -4,130 -3,698 -3,255 -2,801 -2,338 -1,865 -1,385 -0,895 -0,401 0,405 0,916 1,432 1,954 2,479	-8,076 -7,868 -7,634 -7,375 -7,093 -6,790 -6,466 -6,124 -5,764 -5,388 -4,996 -4,591 -4,172 -3,742 -3,299 -2,847 -2,384 -1,913 -1,433 -0,945 -0,451 0,456 0,967 1,484 2,006 2,532
50 60	2,585 3,115	2,638 3,168	2,691 3,221	2,743 3,275	-2,796 3,328	2,849 3,381	2,902 3,435	2,956 3,488	3,009 3,542	3,062 3,595

								11,000		
	Т. э. д. с., мВ, для температуры, °С									
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
70	3,649	3,702	3,756	3,809	3,863	3,917	3,971	4,024	4,078	4,132
80	4,186	4,239	4,293	4,347	4,401	4,455	4,509	4,563	4,617	4,671
90	4,725	4,780	4,834	4,888	4,942	4,996	5,050	5,105	5,159	5,213
100	5,268	5,322	5,376	5,431	5,485	5,540	5,594	5,649	5,703	5,758
110	5,812	5,867	5,921	5,976	6,031	6,085	6,140	6,195	6,249	6,304
120	6,359	6,414	6,468	6,523	6,578	6,633	6,688	6,742	6,797	6,852
130	6,907	6,962	7,017	7,072	7,127	7,182	7,237	7,292	7,347	7,402
140	7,457	7,512	7,567	7,622	7,677	7,732	7,787	7,843	7,898	7,953
150	8,008	8,063	8,118	8,174	8,229	8,284	8,339	8,394	8,450	8,505
160	8,560	8,616	8,671	8,726	8,781	8,837	8,892	8,947	9,003	9,058
170	9,113	9,169	9,224	9,279	9,335	9,390	9,446	9,501	9,556	9,612
	9,110	9,723	9,778	9,834	9,889	10,944	10,000	10,055	10,111	10,166
180	9,667	10,277	10,333	10,388	10,444	10,499	10,555	10,610	10,666	10,721
190	10,222	10,832	10,888	10,943	10,999	11,054	11,110	11,165	11,221	11,276
200	10,777	11,387	11,443	11,498	11,554	11,609	11,665	11,720	11,776	11,831
210	11,332	11,943	11,998	12,054	12,109	12,165	12,220	12,276	12,331	12,387
220	11,887	,	12,553	12,609	12,664	12,720	12,776	12.831	12,887	12,942
230	12,442	12,498		13,164	13,220	13,275	13,331	13,386	13,442	13,497
240	12,998	13,053	13,109 13,664	13,719	13,775	13,830	13,886	13,941	13,997	14,052
250	13,553	13,608	13,004	14,274	14,330	14.385	14,441	14,496	14,552	14,607
260	14,108	14,163	14,219	14,829	14,330	14,940	14,995	15,051	15,106	15,162
270	14,663	14,718			15,439	15,494	15,550	15,605	15,661	15,716
280	15,217	15,273	15,328	15,383 15,938	15,439	16,048	16,104	16,159	16,214	16,270
290	15,771	15,827	15,882	f '			,		16,768	16,823
300	16,325	16,380	16,436	16,491	16,547	16,602	16,657	16,713		17,376
310	16,879	16,934	16,989	17,044	17,100	17,155	17,210	17,266	17,321 17,874	17,929
320	17,432	17,487	17,542	17,597	17,653	17,708	17,763	17,818		18,481
330	17,984	18,039	18,095	18,150	18,205	18,260	18,316	18,371	18,426 18,978	19,033
340	18,537	18,592	18,647	18,702	18,757	18,813	18,868	18,923		19,585
350	19,089	19,144	19,199	19,254	19,309	19,364	19,420	19,475	19,530	20,137
360	19,640	19,695	19,751	19,806	19,861	19,916	19,971	20,026	20,081	20,688
370	20,192	20,247	20,302	20,357	20,412	20,467	20,523	20,578	20,633	21,239
380	20,743	20,798	20,853	20,909	20,964	21,019	21,074	21,129	21,184	21,205

390 21, 400 22, 410 22, 420 22, 430 23, 440 24, 450 25, 470 25, 480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	,716 ,272 ,829 ,388	1 21,350 21,901 22,453 23,004 23,556 24,109 24,662 25,217 25,772 26,328 26,885 27,444	21,405 21,956 22,508 23,060 23,612 24,164 24,718 25,272 25,827 26,383 26,941 27,500	21,460 22,011 22,563 23,115 23,667 24,220 24,773 25,327 25,883 26,439 26,997	21,515 22,066 22,618 23,170 23,722 24,275 24,829 25,383 25,938 26,495 27,053	21,570 22,122 22,673 23,225 23,777 24,330 24,884 25,438 25,994 26,551	21,625 22,177 22,728 23,280 23,833 24,386 24,939 25,494 26,050	21,680 22,232 22,784 23,336 23,888 24,441 24,995 25,549 26,105	21,736 22,287 22,839 23,391 23,943 24,496 25,050 25,605	21,791 22,342 22,894 23,446 23,999 24,552 25,106 25,661
400 21, 410 22, 420 22, 430 23, 440 24, 450 24, 460 25, 470 25, 480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	846 397 949 501 ,054 607 ,161 ,716 ,272 ,829 ,388	21,901 22,453 23,004 23,556 24,109 24,662 25,217 25,772 26,328 26,885	21,956 22,508 23,060 23,612 24,164 24,718 25,272 25,827 26,383 26,941	22,011 22,563 23,115 23,667 24,220 24,773 25,327 25,883 26,439	22,066 22,618 23,170 23,722 24,275 24,829 25,383 25,938 26,495	22,122 22,673 23,225 23,777 24,330 24,884 25,438 25,994	22,177 22,728 23,280 23,833 24,386 24,939 25,494 26,050	22,232 22,784 23,336 23,888 24,441 24,995 25,549	22,287 22,839 23,391 23,943 24,496 25,050	22,342 22,894 23,446 23,999 24,552 25,106
400 21, 410 22, 420 22, 430 23, 440 24, 450 24, 460 25, 470 25, 480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	846 397 949 501 ,054 607 ,161 ,716 ,272 ,829 ,388	21,901 22,453 23,004 23,556 24,109 24,662 25,217 25,772 26,328 26,885	21,956 22,508 23,060 23,612 24,164 24,718 25,272 25,827 26,383 26,941	22,011 22,563 23,115 23,667 24,220 24,773 25,327 25,883 26,439	22,066 22,618 23,170 23,722 24,275 24,829 25,383 25,938 26,495	22,122 22,673 23,225 23,777 24,330 24,884 25,438 25,994	22,177 22,728 23,280 23,833 24,386 24,939 25,494 26,050	22,232 22,784 23,336 23,888 24,441 24,995 25,549	22,287 22,839 23,391 23,943 24,496 25,050	22,342 22,894 23,446 23,999 24,552 25,106
410 22, 420 22, 430 23, 440 24, 450 24, 460 25, 470 25, 480 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	397 949 501 ,054 ,607 ,161 ,716 ,272 ,829 ,388	22,453 23,004 23,556 24,109 24,662 25,217 25,772 26,328 26,885	22,508 23,060 23,612 24,164 24,718 25,272 25,827 26,383 26,941	22,563 23,115 23,667 24,220 24,773 25,327 25,883 26,439	22,618 23,170 23,722 24,275 24,829 25,383 25,938 26,495	22,673 23,225 23,777 24,330 24,884 25,438 25,994	22,728 23,280 23,833 24,386 24,939 25,494 26,050	22,784 23,336 23,888 24,441 24,995 25,549	22,839 23,391 23,943 24,496 25,050	22,894 23,446 23,999 24,552 25,106
420 22, 430 23, 440 24, 450 24, 460 25, 470 25, 480 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	949 501 054 607 161 716 272 829 388	23,004 23,556 24,109 24,662 25,217 25,772 26,328 26,885	23,060 23,612 24,164 24,718 25,272 25,827 26,383 26,941	23,115 23,667 24,220 24,773 25,327 25,883 26,439	23,170 23,722 24,275 24,829 25,383 25,938 26,495	23,225 23,777 24,330 24,884 25,438 25,994	23,280 23,833 24,386 24,939 25,494 26,050	23,336 23,888 24,441 24,995 25,549	23,391 23,943 24,496 25,050	23,446 23,999 24,552 25,106
430 23, 440 24, 450 25, 470 25, 480 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	501 054 607 161 716 272 829 388	23,556 24,109 24,662 25,217 25,772 26,328 26,885	23,612 24,164 24,718 25,272 25,827 26,383 26,941	23,667 24,220 24,773 25,327 25,883 26,439	23,722 24,275 24,829 25,383 25,938 26,495	23,777 24,330 24,884 25,438 25,994	23,833 24,386 24,939 25,494 26,050	23,888 24,441 24,995 25,549	23,943 24,496 25,050	23,999 24,552 25,106
440 24, 450 24, 460 25, 470 25, 480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	054 607 ,161 ,716 ,272 ,829 ,388	24,109 24,662 25,217 25,772 26,328 26,885	24,164 24,718 25,272 25,827 26,383 26,941	24,220 24,773 25,327 25,883 26,439	24,275 24,829 25,383 25,938 26,495	24,330 24,884 25,438 25,994	24,386 24,939 25,494 26,050	24,441 24,995 25,549	24,496 25,050	24,552 25,106
450 24, 460 25, 470 25, 480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	607 161 716 272 829 388	24,662 25,217 25,772 26,328 26,885	24,718 25,272 25,827 26,383 26,941	24,773 25,327 25,883 26,439	24,829 25,383 25,938 26,495	24,884 25,438 25,994	24,939 25,494 26,050	24,995 25,549	25,050	25,106
460 25, 470 25, 480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	,161 ,716 ,272 ,829 ,388	25,217 25,772 26,328 26,885	25,272 25,827 26,383 26,941	25,327 25,883 26,439	25,383 25,938 26,495	25,438 25,994	25,494 26,050	25,549		25,100
470 25, 480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	,716 ,272 ,829 ,388	25,772 26,328 26,885	25,827 26,383 26,941	25,883 26,439	25,938 26,495	25,994	26,050			
480 26, 490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	,272 ,829 ,388	26,328 26,885	26,383 26,941	26,439	26,495			20,100	26,161	26,216
490 26, 500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	,829 ,388	26,885	26,941				96 606	26,662	26,718	26,774
500 27, 510 27, 520 28, 530 29, 540 29, 550 30, 560 30,	388				1 27 053 1	27,109	26,606 27,165	27,220	27,276	27,3 32
510 27, 520 28, 530 29, 540 29, 550 30, 560 30,			. 27 (Mag) 1	27,556	27,612	27,668	27,724	27,780	27,836	27,89 3
520 28, 530 29, 540 29, 550 30, 560 30,	.747 1	28,005	28,061	28,117	28,173	28,230	28,286	28,342	28,398	28,455
530 29, 540 29, 550 30, 560 30,	511	28,567	28,624	28,680	28,736	28,793	28,849	28,906	28,962	29,019
540 29, 550 30, 560 30,	,075	29,132	29,188	29,245	29,301	29,358	29,415	29,471	29,528	29,585
550 30, 560 30,	,642	29,698	29,755	29,812	29,869	29,926	29,983	30,039	30,096	30,153
560 30,	,210	30,267	30,324	30,381	30,439	30,496	30,553	30,610	30,667	30,724
	,782	30,839	30,896	30,954	31,011	31,068	31,126	31,183	31,241	31,298
	,356	31,413	31,471	31,528	31,586	31,644	31,702	31,759	31,817	31,875
	,933	31,991	32,048	32,106	32,164	32,222	32,280	32,338	32,396	32,455
	.513	32,571	32,629	32,687	32,746	32,804	32,260	32,921	32,979	32,038
	,096	33,155	33,213	33,272	33,330	33,389		33,506	33,565	33,624
	,683	33,742	33,800	33,859	33,918	33,977	33,448	34,095	34,155	34,214
	,273	34,332	34,391	34,451	34,510	34,569	34,036	34,688	34,748	34,807
	,867	34,926	34,986	35,046		35,165	34,629	35,285	35,344	35,404
	,464	35,524	35,584	35,644	35,105 35,704		35,225	35,885	35,945	36,005
	,066	36,126	36,186	36,247	36,307	35,764 36,368	35,825	36,489	36,549	26,610
	,671	36,732	36,792	36,853	36,914	36,975	36,428	30,469	37,158	37,219
670 37,	,280	37,341	37,402				37,036		37,770	37,831
680 37	,893	37,954	38,016	37,463	37,525	37,586	37,647	37,709	38,386	38,448
	,510	38,572	38,633	38,078 38,695	38,139 38,757	38,201 38,819	38,262 38,882	38,324 38,944	38,006	38,068

Продолжение табл. 12а

T			Т э д. о, мВ, для температуры, °С								
Температура рабочего конца, °С	0	ī	2	3	4	5	6	7	8	9	
700	39,130	39,192	39,255	39,317	39.379	39,442	39.504	39,567	39,629	39,69	
710	39,754	39,817	39,880	39,942	40.005	40.068	40,131	40,193	40,256	40.31	
720	40,382	40,445	40,508	40,571	40,634	40,608	40,760	40,133	40.886	40,95	
730	41,013	41,076	41,139	41,203	41,266	41,329	41,393	41,456	41.520	41,58	
740	41,647	41,710	41,774	41,837	41,901	41,965	42,028	42,092	42,156	42,21	
750	42,283	42,347	42.411	42,475	42,538	42,602	42,666	42,730	42,794	42,85	
760	42,922	42,986	43,050	43,114	43,178	43,242	43,306	43,370	43,435	43,49	
770	43,563	43,627	43,692	43,756	43,820	43,885	43,949	44,014	44,078	44.14	
780	44,207	44,271	44,336	44,400	44,465	44,529	44,594	44,658	44,723	44,78	
790	44,852	44,917	44,981	45.046	45,111	45,175	45,240	45,304	45,369	45,43	
800	45,498	45,563	45,627	45,692	45,757	45,821	45,886	45,950	46,015	46,08	
810	46,144	46,209	46,273	46,338	46,403	46,467	46,532	46,596	46,661	46,72	
820	46,790	46,854	46,919	46,983	47,047	47,112	47,176	47,241	47,305	47,36	
830	47,434	47,498	47,562	47,627	47,691	47,755	47,819	47,884	47,948	48.01	
840	48,076	48,140	48,204	48,269	48,333	48.397	48,461	48,525	48,589	48,65	
850	48,716	48,780	48,844	48,908	48,972	49,036	49,099	49,163	49,227	49,29	
860	49,354	49,418	49,481	49,545	49,608	49,672	49,735	49,799	49,862	49,92	
870	49,989	50,052	50,116	50,179	50,242	50,305	50.369	50,432	50,495	50,55	
880	50,621	50,684	50,747	50,810	50,873	50,305	50,309	51,061	51,124	51,18	
890	51,249	51,312	51,375	51,437	51,500	51,562		51,687	51,750	51.8	
900	51,875	51,937	51,999	52,061	52,124	52,186	51,625 52,248	52,310	52,372	52,43	
910	52,496	52,558	52,620	52,682	52,744	52,180	52,246	52,929	52,991	53,0	
920	53,115	53,176	53,238	53,299	53,361	53,422		53,545	53,607	53,60	
930	53,729	53,791	53,852	53,913	53,974		53,484	54,157	54,219	54,28	
940	54,341	54,401	54,462	54,523	54,584	54,035 54,645	54,096 54,706	54,766	54,827	54.88	
950	54,948	55,009	55,070	55,130	55,191	55,251		55,372	55,432	55,49	
960	55,553	55,613	55,674	55,734	55,794	55,251	55,312	55,974	56,035	56,09	
970	56,155	56,215	56,275	56,334	56,394	56,454	55,914 56,514	56,574	56,634	56,69	
980	56,753	56,813	56,873	56,932	56,992	56,454 57,051		57,170	57,230	57,28	
990	57,349	57,408	57,468	57,527	57,586	57,646	57,111 57,705	57,764	57,824	57,26 57,88	
1000	57,942	58,001	58,060	58,120	58,179	58,238	58,297	58,356	58,415	58,47	

				Т. э. д. с.,	мВ, для те	мпературы,	°C			
Температура рабочего конца, °С	0	1	2	3	4	5	6	7	8	9
1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 1190	58,533 59,121 59,708 60,293 60,876 61,459 62,039 62,619 63,159 63,777 64,355 64,933 65,510 66,087 66,664 67,240 67,815 68,390 68,964 69,536	58,592 59,180 59,767 60,351 60,935 61,517 62,097 63,257 63,835 64,413 64,991 65,568 66,145 66,721 67,297 67,873 68,447 69,021	58,651 59,239 59,825 60,410 60,993 61,575 62,156 62,735 63,314 63,893 64,471 65,048 65,626 66,202 66,779 67,355 67,930 68,505 69,078	58,710 59,298 59,884 60,468 61,051 61,633 62,214 62,793 63,372 63,951 64,529 65,106 65,683 66,260 66,836 67,412 67,988 68,562 69,135	58,769 59,356 59,942 60,527 61,109 61,691 62,272 62,851 63,430 64,009 64,586 65,164 65,741 66,318 66,894 67,470 68,045 68,045 68,619 69,193	58,827 59,413 60,001 60,585 61,168 61,749 62,330 62,909 63,488 64,066 64,644 65,222 65,799 66,375 66,952 67,527 68,103 68,677 69,250	58,886 59,474 60,059 60,643 61,226 61,807 62,388 62,967 63,546 64,124 64,702 65,279 65,856 66,433 67,009 67,585 68,160 68,734 69,307	58,945 59,532 60,118 60,702 61,284 61,865 62,446 63,025 63,604 64,182 64,760 65,337 65,914 66,491 67,667 67,643 68,217 68,792 69,364	59,004 59,591 60,176 60,760 61,342 61,923 62,504 63,083 63,662 64,240 64,817 65,395 65,972 66,548 67,124 67,700 68,275 68,849 69,422	59,063 59,650 60,235 60,818 61,400 61,981 62,562 63,141 63,719 64,298 64,875 65,453 66,029 66,606 67,182 67,758 68,332 68,906 69,479

Формулы для вычисления пределов допускаемых отклонений т. э. д. с. термопар термоэлектрических преобразователей в температурном эквиваленте от номинального значения

	Тип термо- электричес- кого преоб- разователя	Условное обозначение НСХ	Класс допуска	Диапазон измере- ний, °С	Пределы допус- каемых откло- нений ±∆t, °C	Диапазон измере- ний, °С	Пределы допус- каемых откло- нений ±∆1.°C
€	· · · · · · · · · · · · · · · · · · ·			до 1	989 г.	c 19	989 г.
	ТМҚ	MK(M)		От —200 до 0 Св. 0 до 100	$1,3+0,001 \cdot t $ $1,0$	-	_
		МК(Т)	3		_	От —200 до —66 Св. 66 до 40	0,015 · t 1,0
			2			От —40 до 135 Св. 135 до 400	1,0 0,0075 <i>· t</i>
			1	_	_	От —40 до 125 Св. 125 до 350	0,5 0,004 · <i>t</i>
	ТЖК	ЖК(Ј)		_	_	От —200 до —100 Св. —100 до —40	$1,0+0,02 \cdot t $ 3,0
			2	_		От —40 до 333,4 Св. 333,4 до 900	2,5 0,0075 · <i>t</i>
			1	_	_	От —40 до 375 Св. 375 до 750	$^{1,5}_{0,004\cdot t}$
		1	l	ì			

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Тип термо- электричес- кого преоб- разователя	Условное обозначение НСХ	Класс допуска	Диапазон измере- ни й , °С	Пределы допус- каемых откло- нений ±∆1, °C	Диапазон измере- ний, °С	Пределы допус- каемых откло- нений ±Δ1, °C
			до 1	989 г.	c 19)89 г.
ТХҚ	XK(L)	3	От —200 до —100 Св. —100 до 100	$1,5+0,011 \cdot t $ $2,5$	От —200 до —100 Св. —100 до 100	1,5+0,01 · t 2,5
		2	От —40 до 300 Св. 300 до 800	$0.7 + 0.006 \cdot t $	От —40 до 300 Св. 300 до 800	$\begin{array}{c} 2,5 \\ 0,7+0,005 \cdot t \end{array}$
	XK(E)	3	_	_	От —200 до —166,7 Св. —166,7 до 40	0,015 · <i>t</i> 2,5
		2	-		От —40 до 333,4 Св. 333,4 до 900	$\substack{2,5\\0,0075\cdot t}$
į		1	_	-	От —40 до 375 Св. 375 до 800	1,5 0,004 · <i>t</i>
TXA	XA(K)	3	От —200 до —166,7 Св. —166,7 до 40	0,015 · <i>t</i> 2,5	От —250 до —166,7 Св. —166,7 до 40	0,015· <i>t</i> 2,5
		2	От —40 до 333,4 Св. 333,4 до 1300	$\substack{2,5\\0,0075\cdot t}$	От —40 до 333,4 Св. 333,4 до 1350	2,5 0,0075∙ <i>t</i>
		I	_		От —40 до 375 Св. 375 до 1350	1,5 0,004 · <i>t</i>

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Тип термо- электричес- кого преоб-	Условное обозначение НСХ	Класс допуска	Днапазон измере- ний, °С	Пределы допус- каемых отк ло- нений ±Δt, °C	Диапавон измере- вий, °С	Пределы допус- каемых откло- нений ±∆t. °С
разователя	HOX		до	1989 r.	c 1	989 r.
тпп	ПП(S)	2	От 0 до 600 Св. 600 до 1600	1,5 0,0025 · t	От 0 до 600 Св. 600 до 1700	1,5 0 ,0025 · <i>t</i>
	ПП(R)	1	От 0 до 1100 Св. 1100 до 1 600	1,0 1,0+0,003(<i>t</i> -1100)	От 0 до 1100	1,0 1, 0+0,0 03(<i>t</i> -1100)
ТПР	ПР(В)	3	От 600 до 800 Св. 800 до 1800	4,0 0,005 · t	От 600 до 800 Св. 800 до 1800	4,0 0,005⋅ <i>t</i>
		2	От 600 до 1700	0,0025·t	От 600 до 1800	0,0025 · t
ТВР	BP(A)	3 2	От 1000 до 2500 От 1000 до 2200	0,01 · t 0,0075 · t	От 1000 до 2550 От 1000 до 2550	0,007 · t 0,005 · t

Примечания:

$$\Delta E = \Delta t \frac{dE}{dt}$$

где Δt — предел допускаемого отклонения по таблице;

 $\frac{dE}{dt}$ — чувствительность термопары, рассчитанная для измеренного значения температуры t на основании данных табл. 2-9, 9а-12а.

(Измененная редакция, Изм. № 1).

^{1.} t — значение измеряемой температуры. 2. Пределы допускаемого отклонения т. э. д. с. термопар термоэлектрических преобразователей $\Delta \mathcal{E}$, мВ, следует рассчитывать по формуле

ПРИЛОЖЕНИЕ 2 Справочное

Тип ТВР

(диапазон температур от 1800 до 2500°С)

Номинальная статическая характеристика преобразования ВР (А)-2

Температура рабочего конца, °С	Т. э. д. с., мВ	Температура рабочего конца, °C	Т. э. д. с., мВ
1800	27,226	2200	31,408
1900	28,357	2300	32,304
2000	29,431	2400	33,138
2100	30,449	2500	33,928

ПРИЛОЖЕНИЕ 3 Справочное

Тип ТВР (диапазон температур от 1800 до 2500°С) Номинальная статическая характеристика преобразования ВР (А)-3

Температура рабочего конца, °C	T. э. д. с., мВ	Температура рабочего конца, °С	Т. э. д. с., мВ
1800	26,767	2200	30,873
1900	27,879	2300	31,749
2000	28,936	2400	32,573
2100	29,934	2500	33,353

ПРИЛОЖЕНИЕ 4 Справочное

Тип ТВР (диапазон температур от 2500 до 2800°С) Номинальная статическая характеристика преобразования ВР(А)-1

Температура рабочего конца, °C	Т. э. д. с., мВ	Температура рабочего конца, °С	Т. э. д. с., мВ
2500	33,638	27 0 0	35,470
2600	34,760	2800	36,120

ПРИЛОЖЕНИЕ 7* Справочное

АППРОКСИМИРУЮЩИЕ ПОЛИНОМЫ НОМИНАЛЬНЫХ СТАТИЧЕСКИХ ХАРАКТЕРИСТИК ПРЕОБРАЗОВАНИЯ

Аппроксимирующие полиномы номинальных статических характеристик преобразования термопар термоэлектрических преобразователей приведены в таблице

Тип термо- электриче- ских преоб- разователей	Условное обозначение номинальных статических характеристик преобразования	Диапазон темпе- ратур, °С	Аппроксимирующие полино- мы и их коэффициенты
ТВР	BP (A)-1	0—2500	$E = \sum_{i=0}^{8} A_i t^i$ $A_0 = 0$ $A_1 = 1,19737 \cdot 10^{-2}$ $A_2 = 1,64673 \cdot 10^{-5}$ $A_3 = -2,76110 \cdot 10^{-8}$ $A_4 = 2,73301 \cdot 10^{-11}$ $A_5 = -1,76069 \cdot 10^{-14}$ $A_7 = -1,51512 \cdot 10^{-21}$ $A_8 = 1,39270 \cdot 10^{-25}$
ТВР	BP (A)-2	01800	$E = \sum_{i=0}^{8} A_1 t^i$ $A_0 = 0$ $A_1 = 1,16273 \cdot 10^{-2}$ $A_2 = 2,14613 \cdot 10^{-5}$ $A_3 = -4,52528 \cdot 10^{-8}$ $A_4 = 5,82324 \cdot 10^{-11}$ $A_5 = -4,72749 \cdot 10^{-14}$ $A_6 = 2,27280 \cdot 10^{-17}$ $A_7 = -5,84909 \cdot 10^{-21}$ $A_8 = 6,14618 \cdot 10^{-25}$
ТВР	BP (A)-3	0—1800	$E = \sum_{i=0}^{8} A_i t^i$ $A_0 = 0$ $A_1 = 1,16717 \cdot 10^{-2}$ $A_2 = 1,82012 \cdot 10^{-5}$ $A_3 = -3,44207 \cdot 10^{-8}$ $A_4 = 3,96332 \cdot 10^{-11}$ $A_5 = -2,91817 \cdot 10^{-14}$ $A_6 = 1,27714 \cdot 10^{-17}$ $A_7 = -2,97586 \cdot 10^{-21}$ $A_8 = 2,78469 \cdot 10^{-25}$

^{*} Приложения 5, 6 (Исключены, Изм. № 1).

Тип термо- электриче- ских преоб- разователей	Условное обозначение номинальных статических характеристик преобразования	Диапазон температур, °С	Аппроксимирующие полино- мы и их коэффициенты
ТПР	ПР (В)	300—1800	$E = \sum_{t=0}^{8} A_{t}t^{t}$ $A_{0} = 0$ $A_{1} = -2,46746016 \cdot 10^{-4}$ $A_{2} = 5,91021112 \cdot 10^{-6}$ $A_{3} = -1,43071234 \cdot 10^{-9}$ $A_{4} = 2,15091497 \cdot 10^{-12}$ $A_{5} = -3,17578007 \cdot 10^{-15}$ $A_{6} = 2,40103674 \cdot 10^{-18}$ $A_{7} = -9,09281481 \cdot 10^{-2}$ $A_{8} = 1,32995051 \cdot 10^{-25}$
тпп	ПП (S)	50630,74	$E = \sum_{i=0}^{6} A_i t^i$ $A_0 = 0$ $A_1 = 5,39957823 \cdot 10^{-3}$ $A_2 = 1,25197700 \cdot 10^{-5}$ $A_3 = -2,24482180 \cdot 10^{-8}$ $A_4 = 2,84521649 \cdot 10^{-11}$ $A_5 = -2,24405845 \cdot 10^{-14}$ $A_6 = 8,50541669 \cdot 10^{-18}$
		630,74—1064.43	$E = \sum_{i=0}^{2} A_i t^i$ $A_0 = -2.98244816 \cdot 10^{-1}$ $A_1 = 8.23755282 \cdot 10^{-3}$ $A_2 = 1.64539099 \cdot 10^{-6}$
тпп	ПП (S)	1064,43 1665	$E = \sum_{t=0}^{3} A_{t} \left(\frac{t - 1365}{300} \right)^{t}$ $A_{0} = 1,39434387 \cdot 10^{1}$ $A_{1} = 3,63986866$ $A_{2} = -5,02812061 \cdot 10^{-3}$ $A_{3} = -4,24505464 \cdot 10^{-2}$
		1665—1767,6	$E = \sum_{i=0}^{3} A_{i} \left(\frac{t-1715}{50} \right)^{i}$ $A_{0} = 1,8113083 \cdot 10^{1}$ $A_{1} = 5,6795375 \cdot 10^{-1}$ $A_{2} = -1,2112492 \cdot 10^{-2}$ $A_{3} = -2,8117589 \cdot 10^{-3}$
	ПΠ (R)	50630,74	$E = \sum_{i=0}^{7} A_i t^i$ $A_0 = 0$ $A_1 = 5,289139 \cdot 10^{-8}$

Продолжение

			11 росолинение
Тип термо- электриче- ских пресб- разователей	Условное обозначение номи- начения статя- ческих жаракте- ристык преоб- разования	Днапавон темпе- ратур, °С	Аппроксимирующие поляно- мы и их коэффициенты
			$A_2 = 1,391111 \cdot 10^{-8}$ $A_3 = -2,400524 \cdot 10^{-8}$ $A_4 = 3,620141 \cdot 10^{-11}$ $A_5 = -4,464502 \cdot 10^{-14}$ $A_6 = 3,849769 \cdot 10^{-17}$ $A_7 = -1,537264 \cdot 10^{-20}$
тпп	ПП (R)	630,741064,43	$E = \sum_{i=0}^{3} A_i t^i$ $A_0 = -2.641801 \cdot 10^{-1}$ $A_1 = 8.046868 \cdot 10^{-3}$ $A_2 = 2.989229 \cdot 10^{-6}$ $A_3 = -2.687606 \cdot 10^{-10}$
		1064,43—1665	$E = \sum_{i=0}^{3} A_i \left(\frac{t-1365}{300} \right)^{i}$ $A_0 = 1,5540414 \cdot 10^{1}$ $A_1 = 4,2357773$ $A_2 = 1,4693087 \cdot 10^{-2}$ $A_3 = -5,2213890 \cdot 10^{-2}$
		1665—1767,6	$E = \sum_{i=0}^{3} A_i \left(\frac{t - 1715}{50} \right)^{1}$ $A_0 = 2,0416695 \cdot 10^{1}$ $A_1 = 6,6850914 \cdot 10^{-1}$ $A_2 = -1,2301472 \cdot 10^{-2}$ $A_3 = -2,7861521 \cdot 10^{-3}$
TXA	XA (K)	—270—0	$E = \sum_{i=0}^{10} A_i t^i$ $A_0 = 0$ $A_1 = 3.9475433 \cdot 10^{-2}$ $A_2 = 2.746525251 \cdot 10^{-5}$ $A_3 = -1.6565407 \cdot 10^{-7}$ $A_4 = -1.5190912 \cdot 10^{-9}$ $A_5 = -2.4881671 \cdot 10^{-11}$ $A_8 = -2.4757918 \cdot 10^{-13}$ $A_7 = -1.5585276 \cdot 10^{-15}$ $A_8 = -5.9729921 \cdot 10^{-18}$ $A_9 = -1.2688801 \cdot 10^{-20}$ $A_{10} = -1.1382797 \cdot 10^{-23}$
		0—1372	$E = \sum_{i=0}^{8} A_i t^i + 0.125 \exp \left[-\frac{1}{2} \left(\frac{t - 127}{65} \right)^2 \right]$ $A_{\bullet} = -1.8533063/10^{-2}$

			11 росолжение
Тип термо- влектриче- ских иреоб- разователей	Условное обоз- начение номи- няльных статя- ческих жаракте- ристик преоб- разования	Диапазон темпе- ратур, °С	Аппроисныярующие полино- мы и як коэффициенты
TXA	ХА (К)	0—1372	$A_1 = 3.8918345 \cdot 10^{-2}$ $A_2 = 1.6645154 \cdot 10^{-5}$ $A_3 = -7.8702374 \cdot 10^{-8}$ $A_4 = 2.2835786 \cdot 10^{-10}$ $A_5 = -3.5700231 \cdot 10^{-13}$ $A_6 = 2.9932909 \cdot 10^{-16}$ $A_7 = -1.2849849 \cdot 10^{-19}$ $A_8 = 2.2239974 \cdot 10^{-23}$
TXK	XK (L)	200800	$E = \sum_{i=0}^{8} A_i t^i$ $A_0 = -1,6496536 \cdot 10^{-5}$ $A_1 = 6,3298924 \cdot 10^{-2}$ $A_2 = 6,0048290 \cdot 10^{-5}$ $A_3 = -7,9470289 \cdot 10^{-8}$ $A_4 = 9,4694561 \cdot 10^{-11}$ $A_5 = -2,3391187 \cdot 10^{-14}$ $A_6 = -2,8771875 \cdot 10^{-16}$ $A_7 = 4,8460255 \cdot 10^{-19}$ $A_8 = -2,3388281 \cdot 10^{-22}$
	ΧК (Е)	27 00	$E = \sum_{i=0}^{13} A_i t^i$ $A_0 = 0$ $A_1 = 5,8695857799 \cdot 10^{-2}$ $A_2 = 5,1667517705 \cdot 10^{-5}$ $A_3 = -4,4652683347 \cdot 10^{-7}$ $A_4 = -1,7346270905 \cdot 10^{-8}$ $A_5 = -4,8719368427 \cdot 10^{-10}$ $A_6 = -8,88965500447 \cdot 10^{-12}$ $A_7 = -1,0930767375 \cdot 10^{-13}$ $A_8 = -9,1784535099 \cdot 10^{-16}$ $A_9 = -5,2575158521 \cdot 10^{-18}$ $A_{10} = -2,0169601996 \cdot 10^{-20}$ $A_{11} = -4,9502138782 \cdot 10^{-23}$ $A_{12} = -7,0177980633 \cdot 10^{-26}$ $A_{13} = -4,3671808488 \cdot 10^{-29}$
		01000	$E = \sum_{i=0}^{9} A_1 t^i$ $A_0 = 0$ $A_1 = 5,8695857799 \cdot 10^{-2}$ $A_2 = 4,3110945462 \cdot 10^{-5}$ $A_3 = 5,7220358202 \cdot 10^{-8}$ $A_4 = -5,4020668025 \cdot 10^{-10}$ $A_5 = 1,5425922111 \cdot 10^{-12}$

Продолжение

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Тип термо- электриче- ских преоб- разователей	Условное обозначение номинальных статических характеристик преобразования	Диапазон температур, °С	Аппроксимирующие полино- мы и их коэффициенты
			$A_6 = -2,4850089136 \cdot 10^{-15}$ $A_7 = 2,3389721459 \cdot 10^{-18}$ $A_8 = -1,1946296815 \cdot 10^{-21}$ $A_9 = 2,5561127497 \cdot 10^{-25}$
тмқ	MK (M)	200100	$E = \sum_{\iota=0}^{3} A_{\iota} t^{\iota}$ $A_{0} = 0$ $A_{1} = 42,63 \cdot 10^{-3}$ $A_{2} = 5,03 \cdot 10^{-5}$ $A_{3} = -4,5 \cdot 10^{-8}$
TMK	МК (Т)	2700	$E = \sum_{i=0}^{14} A_i t \cdot \\ A_0 = 0 \\ A_1 = 3,8740773840 \cdot 10^{-2} \\ A_2 = 4,4123932482 \cdot 10^{-5} \\ A_3 = 1,1405238498 \cdot 10^{-7} \\ A_4 = 1,9974406568 \cdot 10^{-8} \\ A_5 = 9,0415401187 \cdot 10^{-10} \\ A_6 = 2,2766018504 \cdot 10^{-11} \\ A_7 = 3,6247409380 \cdot 10^{-13} \\ A_8 = 3,8648924201 \cdot 10^{-15} \\ A_9 = 2,8298678519 \cdot 10^{-17} \\ A_{10} = 1,4281383349 \cdot 10^{-19} \\ A_{11} = 4,8833254364 \cdot 10^{-22} \\ A_{12} = 1,0803744683 \cdot 10^{-24} \\ A_{13} = 1,3949291026 \cdot 10^{-27} \\ A_{14} = 7,9795893156 \cdot 10^{-31}$
		0—400	$E = \sum_{t=0}^{8} A_t t^{t}$ $A_0 = 0$ $A_1 = 3.8740773840 \cdot 10^{-2}$ $A_2 = 3.3190198092 \cdot 10^{-5}$ $A_3 = 2.0714183645 \cdot 10^{-7}$ $A_4 = -2.1945834823 \cdot 10^{-9}$ $A_5 = 1.1031900550 \cdot 10^{-11}$ $A_6 = -3.0927581998 \cdot 10^{-14}$ $A_7 = 4.5653337165 \cdot 10^{-17}$ $A_8 = -2.7616878040 \cdot 10^{-20}$
ТЖК	ЖК (Ј)	210-760	$E = \sum_{i=0}^{7} A_i t^i$ $A_0 = 0$ $A_1 = 5,0372753027 \cdot 10^{-2}$ $A_2 = 3,0425491284 \cdot 10^{-5}$

Тип термо- электриче- ских преоб- разователей	Условное обозначение номинальных статических характеристик преобразования	Диапазон темпе- ратур, °С	Аппроксим ирующие полино - мы и их коэффициенты
тжқ	жк (Ј)	210760	$A_{3} = -8,5669750464 \cdot 10^{-8}$ $A_{4} = 1,3348825735 \cdot 10^{-10}$ $A_{5} = -1,7022405966 \cdot 10^{-13}$ $A_{6} = 1,9416091001 \cdot 10^{-16}$ $A_{7} = -9,6391844859 \cdot 10^{-20}$
		760—1200	$E = \sum_{i=0}^{5} A_i t^i$ $A_0 = 2,9721751778 \cdot 10^2$ $A_1 = -1,5059632873$ $A_2 = 3,2051064215 \cdot 10^{-3}$ $A_3 = -3,2210174230 \cdot 10^{-6}$ $A_4 = 1,5949968788 \cdot 10^{-9}$ $A_5 = -3,1239801752 \cdot 10^{-13}$

(Измененная редакция, Изм. № 1).

ПРИЛОЖЕНИЕ 7a Обязательное

Информационные данные о соответствии ГОСТ 3044-84 СТ СЭВ 1059-85

	FOCT 3044—84		CT C9B 1059—85
Пункт	Содержание требований	Пункт	Содержание требований
Приложение 1	Формулы для вычисления пределов допускаемых отклонений т.э.д.с. термопар термоэлектрических преобразователей в температурном эквиваленте от номинального значения: для типа ТМК с НСХ МК (М) в диапазоне измерений свыше 0 до 100°С: 1,0 для типа ТМК с НСХ МК (Т) классы допуска: 1, 2, 3 для типа ТХК с НСХ ХК (L) в диапазоне измерений от —200 до —100°С: 1,5+0,011 t — до 1989 г. 1,5+0,010 t — с 1989 г. 2,7+0,006 · t — до 1989 г. 3,7+0,005 · t — с 1989 г. для типа ТХА классы допуска: 1, 2, 3 для типа ТХА классы допуска: 1, 2 для типа ТВР класса допуска: 1, 2 для типа ТВР класса допуска 3 в диапазоне измерений от 1000 до 2500°С: 0,01 · t — до 1989 г. в диапазоне измерений от	2.3 Табл. 2	Допускаемые отклонения от НСХ термопреобразователей в температурном эквиваленте: для типа М в диапазоне измерений свыше 0 до 100°С: 1,3; для типа Т классы допуска: 1, 2, 3, «—»; для типа L в диапазоне измерений от —200 до —100; 1,5—0,011·t; в диапазоне измерений свыше 300 до 800: 0,7+0,006·t; для типа К классы допуска: 1, 2, 3, «—»; для типов S и R классы допуска: 1, 2, «—»; для типа А класса допуска 3 в диапазоне измерений от 1000 до 2500°С: 0,01·t;
	1000 до 2250°С: 0,007·t— с 1989 г.		

Продолжение

			-12 poo 0111110011110
	FOCT 3044—84		CT C9B 1059—85
Пункт	Содержание требований	Пункт	Содержание требовавий
	для типа ТВР класса до- пуска 2 в диапазоне изме- рений от 1000 до 2200°С: 0,0075·t — до 1989 г. в диапазоне измерений от 1000 до 2550°С: 0,005·t — с 1989 г.		для типа ТВР класса допуска 2 в диапазоне измерений от 1000 до 2200°C: 0,0075·t;

(Введено дополнительно, Изм. № 1).

ИНФОРМАЦИОННЫЕ ДАННЫЕ

1. РАЗРАБОТАН И ВНЕСЕН Министерством приборостроения, средств автоматизации и систем управления

ИСПОЛНИТЕЛИ

- И. П. Куритнык, канд. техн. наук; И. Е. Добровинский, канд. техн. наук (руководители темы); Б. И. Гиль, канд. техн. наук; О. И. Лах; Л. М. Соляных; М. Ю. Олексив; Л. С. Андреева; Г. Н. Константинова; Л. И. Лижевская; Б. П. Павлов; Л. П. Сермятина
- 2. УТВЕРЖДЕН И ВВЕДЕН В ДЕЙСТВИЕ Постановлением Государственного комитета СССР по стандартам от 25.06.84 № 2059
- 3. Стандарт содержит все требования СТ СЭВ 1059-85
- 4. Bamen FOCT 3044-77
- 5. ССЫЛОЧНЫЕ НОРМАТИВНО-ТЕХНИЧЕСКИЕ ДОКУМЕНТЫ

Обозначение НТД, на который дана ссылка	Номер пункта
FOCT 8.157—75	1

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	Единица						
Величина	Наименование	Обозначение					
	международное		русское				
основные единицы си							
Длина	метр	m	M				
Масса	килограмм	kg	Kr				
Время	секунда	s	c				
Сила электрического тока	ампер	A	A				
Термодинамическая температура	кельвин	K	K				
Количество вещества	моль	mol	моль				
Сила света	кандела	cd	кд				
дополните	, Ирные ет	Іиницы си	ı				
Плоский угол	радиан	rad	рад				
Телесный угол	стерадиан	sr	ср				

производные единицы си, имеющие специальные наименования

	Единица			Выражение через
Величина	Наименова- име	Обозначение		основные и до-
		междуна- родное	русское	лолиятельные единицы СИ
Частота	герц	Hź	Гц	c - !
Сила	ньютон	N	н	M·Kr·C-2
Давление	паскаль	Pa	Па	M-1 · KΓ·C-9
Энергия	джоуль	J	Дж	M2 · KF · C-2
Мощность	BOTT	W	Вт	M2.KF.C-3
Количество электричества	кулон	С	Кп	c·A
Электрическое напряжение	вольт	V	В	M2-KF-C-3-A-1
Электрическая емкость	фарад	F	Ф	M-2Kr-1.C4.A2
Электрическое сопротивление	ОМ	Ω.	OM	M2.KF.C-3.A-8
Электрическая проводимость	сименс	S	CM	M-3K1-1.C3.A2
Поток магнитной индукции	вебер	Wb	B 6	M2 · Kr · C-2 A-1
Магнитная индукция	тесла	Т	Tn	кг·с-2 · А-1
Индуктивность	генри	Н	Гн	M2.KT.C-2.A-2
Световой поток	люмен	lm	лм	кд - ср
Освещенность	люкс	lx	лк	м-2 ⋅ кд ⋅ ср
Активность радионуклида	беккерель	Bq	Бк	c-1
Поглощенная доза ионизирую- щего излучения	грэй	Gy	Гр	M2 · C-3
Эквивалентная доза излучения	зиверт	Sv	3a	M2 · C-2