Dieter's Nixie Tube Data Archive

This file is a part of Dieter's Nixie- and display tubes data archive

If you have more datasheets, articles, books, pictures or other information about Nixie tubes or other display devices please let me know.

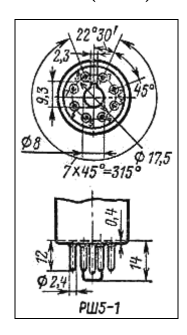
Thank you!

Document in this file	All 7 Russian Nixie, VFD, Numitron and Dekatron tube bases
Display devices in	A-101, A-107, A-108, A-109, A-102, A-103, A-106, A-110, A-201, IN-
this document	1, IN-12A, IN-12B, IN-15A, IN-15B, IN-18, IN-2, IN-4, IN-5A, IN-5B,
	IN-7, IN-7A, IN-7B, IN-8, IV-12, IV-13, IV-14, IV-19, IV-22, OG-3,
	OG-4, OG-5-II-60, OG-7, OG-8, OG-9, PL27-1pd, PL30-2p, PL31,
	PL31a-p, PL31a-psv, PL31p, PL8-1p, PL8-2p, PL8-3p, PL9, RSH19,
	RSH23, RSH27, RSH30, RSH31, RSH31a, RSH5-1, ИВ-12, ИВ-13,
	ИВ-14, ИВ-19, ИВ-22, ИН-1, ИН-12А, ИН-12Б, ИН-15А, ИН-15Б,
	ИН-18, ИН-2, ИН-4, ИН-5А, ИН-5Б, ИН-7, ИН-7А, ИН-7Б, ИН-8,
	ПЛ27-1пд, ПЛ30-2п, ПЛ31, ПЛ31а-п, ПЛ31а-псв, ПЛ31п, ПЛ8-1п,
	ПЛ8-2 π , ПЛ8-3 π , ПЛ9, ОГ-3, ОГ-4, ОГ-5-II-60, ОГ-7, ОГ-8, ОГ-9,
	РШ19, РШ23, РШ27, РШ30, РШ31, РШ31а, РШ5-1
	B9A, K8A, Magnal, Noval, Octal, SK-136, U11

File created by Dieter Waechter www.tube-tester.com

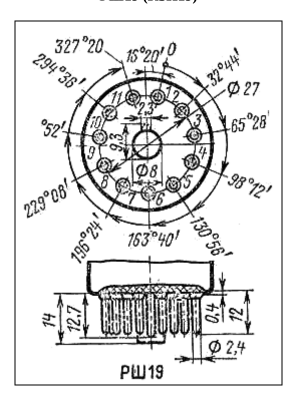
All 7 Russian Nixie, VFD, Numitron and Dekatron tube bases

РШ5-1 (RSH5-1)



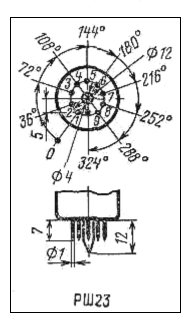
The PIII5-1 (RSH5-1) base was applied at the Russian Dekatron tubes: OG-3 (OΓ-3), OG-4 (OΓ-4), OG-5-II-60 (OΓ-5-II-60), OG-7 (OΓ-7), OG-8 (OΓ-8) and OG-9 (OΓ-9). Sockets for this base are: ΠJI8-1π (PL8-1p), ΠJI8-2π (PL8-2p) and ΠJI8-3π (PL8-3p) Non Russian close (not identical) bases are: K8A, Octal

РШ19 (RSH19)



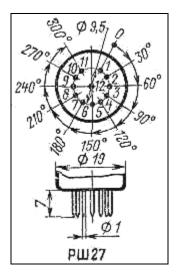
The PIII19 (RSH19) base was applied at the Nixie tube ИН-1 (IN-1) Non Russian identical bases and sockets are: U11, Magnal

РШ23 (RSH23)



The PIII23 (RSH23) base was applied at the VFD tube ИВ-12 (IV-12)
The PIII23 (RSH23) base was applied at the Numitron tubes: ИВ-13 (IV-13) and ИВ-14 (IV-14)
Sockets for this base are: ПЛ9 (PL9) (different versions)
Non Russian identical bases are: В9А, Noval

РШ27 (RSH27)



The PIII27 (RSH27) base was applied at the Nixie tubes:

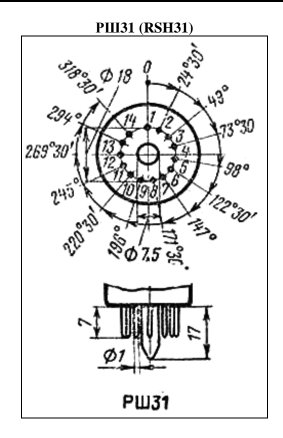
UH-2 (IN-2), UH-5A (IN-5A), UH-5B (IN-5B), UH-8 (IN-8)

The PIII27 (RSH27) base was applied at the Russian Dekatron tubes: A-107, A-108, A-109 and A-110.

The socket for this base is ΠЛ27-1πд (PL27-1pd)

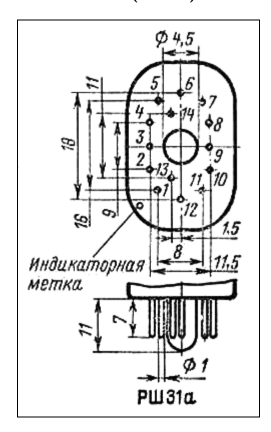
РШ30 (RSH30) 278° 352° 18' 13° 51' 249°14' Ф 25 166° 09' РШ30

The PIII30 (RSH30) base was applied at the Russian Dekatron tubes: A-101, A-102, A-103 and A-106. The socket for this base is Π./130-2π (PL30-2p)



The PIII31 (RSH31) base was applied at the Nixie tubes:
ИН-4 (IN-4), ИН-7 (IN-7), ИН-7А (IN-7A), ИН-7Б (IN-7B) and ИН-18 (IN-18)
The PIII31 (RSH31) base was applied at the Russian Dekatron tube A-201
Sockets for this base are: ПЛ31 (PL31) and ПЛ31п (PL31p)

РШ31а (RSH31a)



The PIII31a (RSH31a) base was applied at the Nixie tubes:

UH-12A (IN-12A), UH-12Б (IN-12B), UH-15A (IN-15A) and UH-15Б (IN-15B)

The PIII31a (RSH31a) base was applied at the VFD tube UB-22 (IV-22)

The PIII31a (RSH31a) base was applied at the Numitron tube UB-19 (IV-19)

Sockets for this base are: IIJI31a-π (PL31a-p) and IIJI31a-πcв (PL31a-psv)

Non Russian close (not identical) bases are: SK-136 and equal