Table of J-Tubes Properties

found on:

https://www.alibaba.com/product-detail/Geiger-Mueller-Tube-geiger-muller-tube 1600478526575.html

Model No.	Max Dia.	Effecti ve Dia	Max Lengt h	Effectiv e Length	Material	Initial Voltag e	range of pleteau area	Mini Plateau Slope	Recomme ndation operating voltage	sensiti vity of Y (60Co)	sensitivity of γ (60Co) cps/	Die time	backg round	Working temperatu re range	life	Detecting
	(mm)	(mm)	(mm)	mm		(V)	(V)	(% /100V)	(V)	mR/h)	μGy/h)	(µ	cpm	(°C)		
J613y	9.5	3.5	66	30	glass	350	100	15	420	5	0.5	15	10	-40~+50	1010	γ
J614y	7.5	3.5	55	30	glass	350	100	15	420	5	0.5	15	10	-40~+50	1010	У
J401y	13.5	10	91	50	glass	350	100	15	420	12	1.2	75	10	-40~+50	1010	γ
J622y	12	5	130	80	glass	350	100	15	420	12	1.2	20	10	-40~+50	109	γ
J403y	23	18	263	190	glass	350	80	10	420	120	12	150	130	-40~+50	109	γ
J301	10.5	10	208	179	glass	≤350	380-480	12.5	400	1	1	1	50	-40~+70	1010	βγ
J302	6.4	6	65	46	glass	€350	390V	12.5	390	11	1.1	I	1	-40~55	150h above	200mR/h ~ 5R/h y and hard β
J304	10.5	10	90	70	glass	≤350	360-440	12.5	380	37	3.7	1	25	-40~55	109	βγ
J305	10.5	10	107	87	glass	≤350	360-440	12.5	380	44	4.4	1	25	-40~55	109	βγ
M4011	10.5	10	92	72	glass	≤350	360-440	12.5	380	40	4	1	25	-40~+50	109	βγ
J306y	19	16	200	173	glass	≤350	360-440	12.5	400	1	1	150	88	-40~+50	109	βγ
J307	15	12	200	173	glass	≤350	380-480	12.5	400	1	/	1	80	-40~+50	109	βγ
J308	19	16	145	118	glass	≤350	380-480	12.5	400	1	/	1	50	-40~+50	109	βγ
J5101	40	18	180	110	glass	1200	200	5	1400	1	1	150		-20~+50	108	VX
J142αβ	37	16	65	50	metal	450	100	10	550	1	1			-40~+60	1010	αβγ
J707	6	5	18	6.5	metal	330	100	30	400	2.5	0.25	15		-40~+70	1010	у
J705	6	5	28	10	metal	400	100	15	500	5.5	0.55	1		-40~+70	1010	βγ
J705P	12	10	43	16	metal	400	100	15	400	11	1.1			-40~+70	1010	βγ
J301βy	5	2	45	10	metal	350	100	20	400	0.8	0.08			-40~+70	1010	βγ
J302βγ	6	5	68	36	metal	350	100	15	400	11	1.1			-40~+70	1010	βγ
J303βγ	4	1.2	35	3	metal	350	100	20	400	0.12	0.012			-40~+70	1010	βγ
J304βγ	11	10	95	55	metal	350	100	15	400	37	3.7			-40~+70	1010	βγ
J305βγ	11	10	112	70	metal	350	100	15	400	44	4.4			-40~+70	1010	βγ
Ј306βγ	17	16	200	140	metal	350	100	15	400	50	5			-40~+70	1010	βγ
J308βγ	19	18	200	140	metal	350	100	10	400	52	5.2			-40~+70	1010	βγ
J4401	23	23	168	120	metal	400	100	10	500	180	18	160	60	-40~+70	1010	γ
J4402	23	23	218	170	metal	400	100	10	500	100	10	160	80	-40~+70	1010	γ
J4403	23	23	268	220	metal	400	100	10	500	115	11.5	160	100	-40~+70	1010	γ
J4405	20	20	168	120	metal	400	100	10	500	75	7.5			-40~+70	1010	γ
J4406	20	20	218	170	metal	400	100	10	500	95	9.5			-40~+70	1010	γ
J4407	20	20	268	220	metal	400	100	10	500	110	11			-40~+70	1010	٧
J502	23	23	180	110	metal	1200	200	5	1400	1	I			-20~+50	108	VX
J503	23	23	80	40	metal	420	100	8	500	L	1	100		-40~+70	1010	α β γχ