

This cross reference provides Coaxicom functional equivalents that are in most cases equal dimensionally and in performance, but does not represent the extend of our adapter line. Consult factory for adapters not shown. Coaxicom can also cross many other Pasternack products such as cable assemblies, connectors, attenuators, terminations, phase trimmers, DC blocks, and waveguide to coaxial adapters. The suffix on the Coaxicom adapters in most cases represent the body finish. Gold plating is indicated by -1, silver by -4, and passivated stainless steel by -9. In many cases, an * is used in the part number to indicate a user option for the finish.

PASTERNAK	COAXICOM	PG	PASTERNAK	COAXICOM	PG	PASTERNAK	COAXICOM	PG	PASTERNAK	COAXICOM	PG
PE9063	3100-9	68	PE9180	014673-4	—	PE9305	8129-7	35	PE9439	3078-9	68
PE9067	3209A1-9	—	PE9182	3087-9	21	PE9306	5004-75-7	—	PE9440	3075-9	68
PE9068	3219A-9	21	PE9184	3208A-9	21	PE9308	5006-75-7	—	PE9441	3076-9	68
PE9069	3218-9	21	PE9185	3108-*	69	PE9309	6253-7	38	PE9442	3083-9	68
PE9070	3217-9	21	PE9187	3314-9	68	PE9310	6229-7	38	PE9443	4003-9	64
PE9071	3209A-9	21	PE9188	3312-9	68	PE9311	5003A-7	—	PE9444	4004-9	64
PE9072	3103-9	69	PE9189	7259-9	27	PE9312	3145-9	21	PE9445	4006-9	64
PE9073	3107-9	69	PE9191	7903-9	71	PE9313	5529-*3	70	PE9446	4252-9	—
PE9074	3102-9	69	PE9192	7267-9	27	PE9314	5529-*4	70	PE9447	4251-9	—
PE9075	3101-9	69	PE9198	5085-*	61	PE9315	5529F-*3	—	PE9448	4250-9	—
PE9076	3078-9	68	PE9206	5201-7	—	PE9316	5529F-*4	—	PE9449	4249-9	—
PE9077	3075-9	68	PE9213	7909-9	71	PE9317	5529-*1	70	PE9451	021218-9	—
PE9078	3076-9	68	PE9214	3908-9	72	PE9318	5529-*2	70	PE9452	021216-9	—
PE9079	3083-9	68	PE9215	3909-9	72	PE9319	5529F-*1	—	PE9453	02121-97	—
PE9080	3080-9	68	PE9216	3713-9	72	PE9320	5529F-*2	—	PE9454	022100-9	67
PE9081	3077-9	68	PE9217	3712-9	72	PE9321	5908B-1	—	PE9455	022101-9	67
PE9082	3079-9	68	PE9218	3711-9	72	PE9322	5909-1	72	PE9456	022102-9	67
PE9083	3098-9	68	PE9219	3710-9	72	PE9323	5908A-1	72	PE9457	022103-9	67
PE9086	5219-9	61	PE9220	2701-9	72	PE9324	5909B-1	72	PE9458	021909-9	—
PE9088	293132-7	—	PE9221	2702-9	72	PE9325	3.5908-*	—	PE9459	021908-9	67
PE9089	4251A-7	—	PE9222	2918-7	71	PE9326	3.5909-*	—	PE9460	022909-9	—
PE9090	4250A-7	—	PE9223	2917-7	71	PE9327	3908P-9	—	PE9461	022908-9	—
PE9091	4006A-7	64	PE9226	4574-1-3	70	PE9330	093158-A-9	—	PE9473	3044-1	72
PE9097	4203A-7	—	PE9228	8811-*	51	PE9331	093158-B-9	—	PE9475	3046-1	72
PE9098	4204A-7	64	PE9229	2524-*7	70	PE9332	093158A-C-*	—	PE9478	3049-1	72
PE9099	4004A-7	64	PE9230	2524-*8	70	PE9334	7269-9	27	PE9485	3119-9	21
PE9100	4219-*	64	PE9231	2524F-*7	69	PE9335	7911-9	71	PE9486	3300-9	72
PE9101	5088-7	—	PE9232	2524F-*8	—	PE9352	7905-9	71	PE9489	3079-9	68
PE9102	5087-7	—	PE9233	2524-*5	70	PE9353	7912-9	71	PE9490	3914-9	68
PE9103	3216-9	21	PE9234	2524-*6	70	PE9354	7906-9	71	PE9493	3103-9	69
PE9104	3081A-*	—	PE9235	2524F-*5	—	PE9355	7902-9	72	PE9494	3107-7	69
PE9105	3099A-*	—	PE9236	2524F-*6	—	PE9356	7901-9	72	PE9495	3102-7	69
PE9107	5087-7	—	PE9240	2525-*3	70	PE9357	7268-9	27	PE9497	3099-*	68
PE9108	2525-1-1	70	PE9241	2525-*4	70	PE9358	7266-9	27	PE9498	3081-*	68
PE9115	8134-7	35	PE9242	8153-7	35	PE9361	2219-75-*	57	PE9499	3914-9	68
PE9116	6234-7	38	PE9243	6253-7	38	PE9362	2217-75-*	57	PE9501	5711-9	—
PE9117	8137-7	35	PE9244	8741-*	—	PE9363	2209A-*1A-75	58	PE9502	5712-9	—
PE9118	6237-7	38	PE9246	3086-9	21	PE9364	2218-75-*	57	PE9503	5713-9	—
PE9119	8001-7	—	PE9247	3163-9	21	PE9367	2145-75-*	57	PE9504	5714-9	—
PE9120	6216-1	—	PE9248	6820-*	52	PE9379	3162-9	—	PE9505	3218X-9	—
PE9121	8143-7	35	PE9250	7910-9	71	PE9380	3125-9	21	PE9506	3216X-9	—
PE9122	6243-7	38	PE9251	3032-*	72	PE9386	015200-7	—	PE9507	3217X-9	—
PE9127	5202A-*	—	PE9257	5917-7	—	PE9387	015201-7	—	PE9508	3209XA-9	—
PE9130	4252A-7	—	PE9258	5918-7	—	PE9396	5205-75-*	72	PE9509	014909-9	—
PE9131	4259A-*	—	PE9259	3915-9	69	PE9397	5208-75-*	72	PE9510	014908-9	—
PE9132	2524-*3	70	PE9260	3916-9	69	PE9399	3313-9	68	PE9515	5000-9	61
PE9135	2524-*4	70	PE9261	595024-7	—	PE9403	0006SC-7	—	PE9535	014670-4	—
PE9136	2524F-7-3	69	PE9262	3912-9	21	PE9404	0004SC-7	—	PE9540	595024-7	—
PE9137	2524F-*4	—	PE9263	4253-*	—	PE9405	094319-7	—	PE9546	3216Q-9	21
PE9138	2524-*1	70	PE9269	2216-7	—	PE9409	014653-4	66	PE9547	5003Q-9	—
PE9139	2524-*2	70	PE9270	4003A-*	—	PE9418	3085-9	21	PE9555	014218-4	66
PE9140	2524F-*1	—	PE9273	3913-*	—	PE9426	5003-9	61	PE9582	5529-*7-75	70
PE9141	2524F-*2	—	PE9275	3907A-*	—	PE9427	5006-9	61	PE9583	5556-*7-75	70
PE9142	3034-9	69	PE9276	3084T-*	—	PE9428	5004-9	61	PE9584	5529-*8-75	70
PE9143	3033-9	69	PE9281	6004-*	—	PE9429	5002-9	61	PE9585	5556-*8-75	70
PE9144	3038-9	69	PE9282	6003-*	70	PE9430	3077-9	68	PE9586	5529-*5-75	70
PE9145	3037-9	69	PE9283	6002-*	70	PE9431	3080-9	68	PE9587	5556-*5-75	70
PE9146	3036-9	69	PE9284	6001-*	70	PE9432	3098-9	68	PE9588	5529-*6-75	70
PE9147	3035-9	69	PE9286	024218-7	—	PE9433	3079-9	68	PE9589	5556-*6-75	70
PE9148	3040-9	69	PE9287	4209A-*	64	PE9434	3081-9	68	PE9608	6234-75-7	—
PE9149	3039-9	69	PE9289	4086A-*	—	PE9435	3300-9	72	PE9609	6237-75-7	—
PE9173	5002A-7	61	PE9301	011229-7	—	PE9436	022218-9	—	PE9611	6243-75-7	—
PE9178	5670-*	72	PE9302	6228-*	38	PE9437	022216-9	—	PE9620	3209A-9	21
PE9179	5671-4	72	PE9304	8128-7	35	PE9438	022217-9	—	PE9622	4004-75-7	—