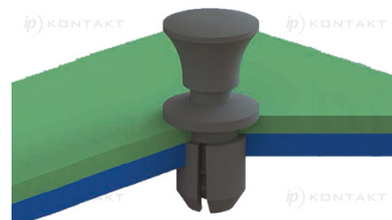
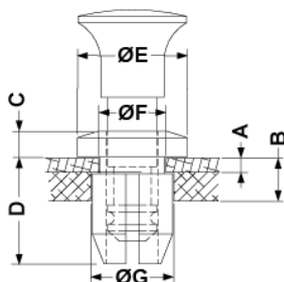
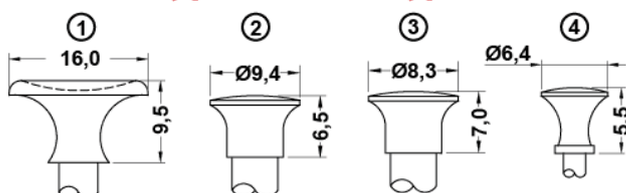


FP-9834 - Zatrask drzwiowy



Typ łba / Head type



Dane techniczne:

- **Materiał zatrasku:** PC
- **Materiał kołka:** Nylon 6
- **Klasa palności:** UL94V2
- **Kolor:** czarny, biały
- **Temperatura pracy:** -40°C do +90°C
- **Opakowanie:** 1000 szt.

Symbol	A	B	C	D	ØE	ØF	ØG	Kołek	Łeb	Materiał	Klasa palności	Kolor
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]					
9834NC01 + 9849AA01	1.1	1.5 - 3.7	2	8.6	10.8	7.6	8.1	9849AA01	1	PA 66 + PC	UL94 V-2	czarny
9834NC02 + 9849AA02	1.1	1.5 - 3.7	2	8.6	10.8	7.6	8.1	9849AA02	1	PA 66 + PC	UL94 V-2	biały
9835NC01 + 9849AA01	1.6	2.0 - 4.2	2	9	10.8	7.6	8.1	9849AA01	1	PA 66 + PC	UL94 V-2	czarny
9835NC02 + 9849AA02	1.6	2.0 - 4.2	2	9	10.8	7.6	8.1	9849AA02	1	PA 66 + PC	UL94 V-2	biały
9836NC01 + 9850AA01	2.5	3.0 - 5.2	2	10	10.8	7.6	8.1	9850AA01	1	PA 66 + PC	UL94 V-2	czarny
9836NC02 + 9850AA02	2.5	3.0 - 5.2	2	10	10.8	7.6	8.1	9850AA02	1	PA 66 + PC	UL94 V-2	biały
9837NC01 + 9851AA01	4.1	4.6 - 6.9	2	11.7	10.8	7.6	8.1	9851AA01	1	PA 66 + PC	UL94 V-2	czarny
9837NC02 + 9851AA02	4.1	4.6 - 6.9	2	11.7	10.8	7.6	8.1	9851AA02	1	PA 66 + PC	UL94 V-2	biały
9838NC01 + 9852AA01	5.3	5.8 - 8.0	2	12.9	10.8	7.6	8.1	9852AA01	1	PA 66 + PC	UL94 V-2	czarny
9838NC02 + 9852AA02	5.3	5.8 - 8.0	2	12	10.8	7.6	8.1	9852AA02	1	PA 66 + PC	UL94 V-2	biały
9834NC01 + 9845AA01	1.1	1.5 - 3.7	2	8.6	10.8	7.6	8.1	9845AA01	2	PA 66 + PC	UL94 V-2	czarny
9834NC02 + 9845AA02	1.1	1.5 - 3.7	2	8.6	10.8	7.6	8.1	9845AA02	2	PA 66 + PC	UL94 V-2	biały
9835NC01 + 9845AA01	1.6	2.0 - 4.2	2	9	10.8	7.6	8.1	9845AA01	2	PA 66 + PC	UL94 V-2	czarny
9835NC02 + 9845AA02	1.6	2.0 - 4.2	2	9	10.8	7.6	8.1	9845AA02	2	PA 66 + PC	UL94 V-2	biały
9836NC01 + 9846AA01	2.5	3.0 - 5.2	2	10	10.8	7.6	8.1	9846AA01	2	PA 66 + PC	UL94 V-2	czarny
9836NC02 + 9846AA02	2.5	3.0 - 5.2	2	10	10.8	7.6	8.1	9846AA02	2	PA 66 + PC	UL94 V-2	biały
9837NC01 + 9847AA01	4.1	4.6 - 6.9	2	11.7	10.8	7.6	8.1	9847AA01	2	PA 66 + PC	UL94 V-2	czarny
9837NC02 + 9847AA02	4.1	4.6 - 6.9	2	11.7	10.8	7.6	8.1	9847AA02	2	PA 66 + PC	UL94 V-2	biały
9838NC01 + 9848AA01	5.3	5.8 - 8.0	2	12.9	10.8	7.6	8.1	9848AA01	2	PA 66 + PC	UL94 V-2	czarny

Symbol	A	B	C	D	ØE	ØF	ØG	Kotek	Łeb	Materiał	Klasa palności	Kolor
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]					
9838NC02 + 9848AA02	5.3	5.8 - 8.0	2	12	10.8	7.6	8.1	9848AA02	2	PA 66 + PC	UL94 V-2	biały
9839NC01 + 9853AA01	1.1	1.5 - 3.7	1.8	8	8.5	6	6.4	9853AA01	3	PA 66 + PC	UL94 V-2	czarny
9839NC02 + 9853AA02	1.1	1.5 - 3.7	1.8	8	8.5	6	6.4	9853AA02	3	PA 66 + PC	UL94 V-2	biały
8239NC01 + 8240AA01	1.6	2.0 - 4.2	1.8	8.5	8.5	6	6.4	8240AA01	3	PA 66 + PC	UL94 V-2	czarny
8239NC02 + 8240AA02	1.6	2.0 - 4.2	1.8	8.5	8.5	6	6.4	8240AA02	3	PA 66 + PC	UL94 V-2	biały
9841NC01 + 9855AA01	2.5	3.0 - 5.2	1.8	9.5	8.5	6	6.4	9855AA01	3	PA 66 + PC	UL94 V-2	czarny
9841NC02 + 9855AA02	2.5	3.0 - 5.2	1.8	9.5	8.5	6	6.4	9855AA02	3	PA 66 + PC	UL94 V-2	biały
9842NC01 + 9856AA01	4.1	4.6 - 6.9	1.8	11	8.5	6	6.4	9856AA01	3	PA 66 + PC	UL94 V-2	czarny
9842NC02 + 9856AA02	4.1	4.6 - 6.9	1.8	11	8.5	6	6.4	9856AA02	3	PA 66 + PC	UL94 V-2	biały
9843NC01 + 9857AA01	1	2.0 - 4.0	1.2	7.6	6.5	4.6	4.8	9857AA01	4	PA 66 + PC	UL94 V-2	czarny
9843NC02 + 9857AA02	1	2.0 - 4.0	1.2	7.6	6.5	4.6	4.8	9857AA02	4	PA 66 + PC	UL94 V-2	biały
9844NC01 + 9858AA01	1.5	2.5 - 4.5	1.2	8.1	6.5	4.6	4.8	9858AA01	4	PA 66 + PC	UL94 V-2	czarny
9844NC02 + 9858AA02	1.5	2.5 - 4.5	1.2	8.1	6.5	4.6	4.8	9858AA02	4	PA 66 + PC	UL94 V-2	biały