

BASSO PROFILO - *LOW PROFILE*

TAV 



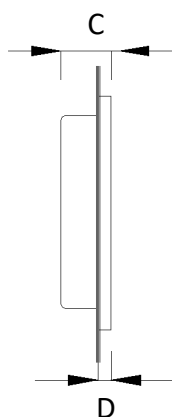
- Corpo in ABS UL-94V-0 RAL7035
- Ventilatori assiali su cuscinetti
- Montaggio a scatto rapido
- Temperatura operativa -10 +70°C
- Vita media 60'000 h a 20°C
- Ciclo di utilizzo 100%
- Connessione mediante morsettiera 4 poli 2,5mm²
- Apertura frontale per sostituzione rapida del filtro

- *ABS UL94V-0 painted RAL7035 housing*
- *Ball bearing axial fans*
- *Quick snap mounting without screws*
- *Temperature range -10 +70°C*
- *Average service life 60'000 hrs at 20°C*
- *Duty cycle 100%*
- *Connection by 4 stud 2.5mm terminal block*
- *Quick filter replacement by frontal opening*

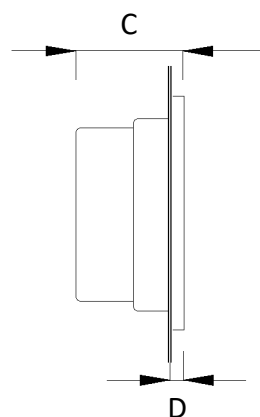
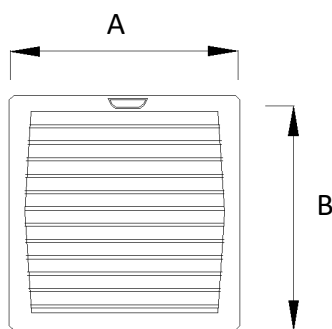
CE IP54 (IP55 opzionale)


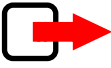


griglia-filtro TAG



ventilatore-filtro TAV



 aspirazione <i>intake</i>	 estrazione <i>extraction</i>	tensione <i>voltage</i> V	potenza <i>power</i> W	portata libera <i>free air flow</i> m ³ /h	portata con filtro <i>flow with filter</i> m ³ /h	giri/min <i>rev/min</i> rpm	rumorosità <i>noise level</i> dB	peso <i>weight</i> kg	dimensioni (AxBxC) <i>dimensions (AxBxC)</i> mm	foratura <i>cut-out</i> mm
TAV21-135P-230	TAV21-135E-230	230Vac	15	30	22	2400	28	0.33	105x105x52	92x92
TAV21-135P-115	TAV21-135E-115	115Vac	15	30	22					
TAV21-135P-012	TAV21-135E-012	12Vdc	7	55	40	3900	40			
TAV21-135P-024	TAV21-135E-024	24Vdc	7	75	55					
TAV41-135P-230	TAV41-135E-230	230Vac	24	95	65	2400	42	0.65	145x145x63	125x125
TAV41-135P-115	TAV41-135E-115	115Vac	24	110	65					
TAV41-135P-012	TAV41-135E-012	12Vdc	9.8	130	100	2600	40			
TAV41-135P-024	TAV41-135E-024	24Vdc	9.8	155	120					
TAV61-135P-230	TAV61-135E-230	230Vac	24	135	98	2400	42	1.15	252x252x70	224x224
TAV61-135P-115	TAV61-135E-115	115Vac	24	135	98					
TAV61-135P-012	TAV61-135E-012	12Vdc	9.8	160	120	2600	40			
TAV61-135P-024	TAV61-135E-024	24Vdc	9.8	190	145					
TAV61-235P-230	TAV61-235E-230	230Vac	42	250	190	2500	52	1.6	252x252x83	
TAV61-235P-115	TAV61-235E-115	115Vac	42	250	190					
TAV61-335P-230	TAV61-335E-230	230Vac	48	340	255	2600	63	1.9	252x252x94	
TAV61-435P-230	TAV61-435E-230	230Vac	44	370	290					
TAV61-435P-115	TAV61-435E-115	115Vac	44	370	290	2600	54	2	252x252x97	
TAV61-535P-230	TAV61-535E-230	230Vac	65	450	350					
TAV61-535P-115	TAV61-535E-115	115Vac	65	450	350	2600	65	2	252x252x92	
TAV71-135P-230	TAV71-135E-230	230Vac	56	490	340					
TAV71-235P-230	TAV71-235E-230	230Vac	65	560	430					
TAV71-235P-115	TAV71-235E-115	115Vac	65	560	430	2600	3	3	320x320x92	
TAV71-335P-230	TAV71-335E-230	230Vac	64	640	450					
TAV71-335P-115	TAV71-335E-115	115Vac	64	640	450	2450	59	3.7	320x320x112	
TAV71-435P-230	TAV71-435E-230	230Vac	100	850	630					
TAV71-435P-115	TAV71-435E-115	115Vac	100	850	630	2500	65	4.6	320x320x115	
TAV71-535P-230	TAV71-535E-230	230Vac	115	1080	680					
TAV71-535P-115	TAV71-535E-115	115Vac	115	1080	680	2500	68	4.2	320x320x115	

GRIGLIE FILTRO - FILTER GRIDS

codice - <i>code</i>	descrizione - <i>description</i>	A x B x C	D	foratura <i>cut out</i>
TAG21-35	griglia di ventilazione a basso profilo con filtro IP54 <i>low profile ventilation grid with IP54 filter</i>	109x109x22	4	92,5X92,5
TAG41-35		145x145x26	5	125X125
TAG51-35		200x200x34	6	176X176
TAG61-35		252x252x37	6,5	223X223
TAG71-35		320x320x41	7	292X292