ELECTRONIC SPEED



CE

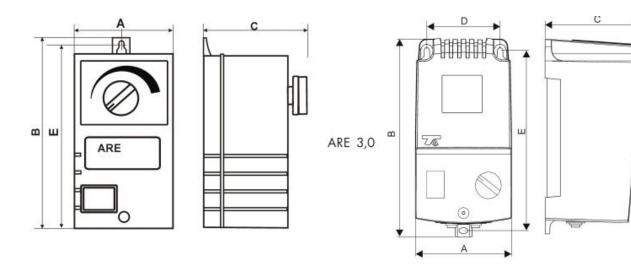
ARE and ARES electronic regulators are dedicated for fan speed control in single phase ventilation and heating instalations (potentiometer regulation). Regulators are produced with IP 54 protection grade and equipped with highlited power switch, electric motors minimum speed regulation and fuse.

Max permissible ambient temperature is 35°C. Version "S" (controlled by integrated circiut) has additionally mount in starting impulse protection "SoftStart" function and a system that provides starting with slow speed more accessible.

Furthermore ARES10,0 version has built in TK contacts for motor overheating protection with alarm light indicator signalization and an extra 230 VAC output for 2A. Regulators are manufactured in compliance with LVD:2006/95/EC and EMC:2004/108/EC directives.



Supply voltage: 230 V 50/60 Hz Max. output current: 3; 5; 10 A



ARES 5,0 ARES 10,0

Туре	Current	Dimensions [mm]					Mounting	Weight
	[A]	Α	В	С	D	Ε	woulding	[kg]
ARE 3	3	75	127	80	х	120	M4	0,22
ARE/S 5	5	90	175	95	71	157	M4	0,42
ARE/S 10	10	123	240	125	105	220	M6	0,62

Because of the constant development of product construction and changes concerning technical requirements, Breve-Tufvassons Company reserves the right to change the parameters mentioned above.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LDO Voltage Regulators category:

Click to view products by Breve Tufvassons manufacturer:

Other Similar products are found below :

M38D29FFHP#U1 702103A 717726C 742457H MP20051DN-LF-Z R5F111PGGFB#30 AP7363-SP-13 NCP103AMX285TCG NCV8664CST33T3G NCV8752AMX28TCG L9454 AP7362-HA-7 LX13043CLD TCR3DF185,LM(CT TCR3DF24,LM(CT TCR3DF285,LM(CT TCR3DF31,LM(CT TCR3DF45,LM(CT TLF4949EJ L9708 L970813TR 030014BB 059985X EAN61387601 EAN61573601 NCP121AMX173TCG NCP4687DH15T1G NCV8703MX30TCG 701326R 702087BB 755078E TCR2EN28,LF(S LM1117DT-1.8/NO LT1086CM#TRPBF AZ1085S2-1.5TRE1 TLE4279GXUMA2 MAX15101EWL+T NCV8170AXV250T2G SCD337BTG TCR3DF27,LM(CT TCR3DF19,LM(CT TCR3DF125,LM(CT TCR2EN18,LF(S MAX15103EWL+T TS2937CZ-5.0 C0 MAX8878EUK30-T MAX663CPA NCV4269CPD50R2G NCV8716MT30TBG AZ1117IH-1.2TRG1