



### Motori a corrente continua "AP..SC" serie pesante

Esecuzione IP23 protetta contro lo stitlicidio, con ventilazione sussidiaria coassiale

DC "AP..SC" (open with feet) motors - heavy line

IP23 execution protected against tripping, with subsidiary coaxial ventilation

TIPO TYPE	PIAZZAMENTO POSITIONING					INGOMBRO MAX DIMENSIONS			ESTREMITA' ALBERO SHAFT END				PULEGGIA PULLEY		J kg m <sup>2</sup>	PESO WEIGHT kg
	A	B	C	H	K	E	F	G	d	e	v	z	Ø min.	L max		
AP 80/ 7 SC	190	80	114	112	12	388	245	250	24	50	27	8	50	50	0.012	31
AP 80/10 SC	190	110	114	112	12	418	245	250	24	50	27	8	50	50	0.016	35
AP 80/14 SC	190	150	114	112	12	458	245	250	24	50	27	8	50	50	0.023	41
AP 80/16 SC	190	170	114	112	12	478	245	250	24	50	27	8	50	50	0.026	43
AP104/10 SC	202	130	190	132	12	452	300	320	24	50	27	8	90	50	0.050	65
AP104/14 SC	202	170	190	132	12	495	300	320	24	50	27	8	90	50	0.070	75
AP104/16 SC	202	190	190	132	12	515	300	320	24	50	27	8	90	50	0.080	80
AP120/12 SC	254	140	197	160	14	480	350	375	28	60	31	8	140	60	0.096	84
AP120/16 SC	254	180	197	160	14	520	350	375	28	60	31	8	140	60	0.128	95



R.C.V. s.r.l.  
 V. Cavour, 7 z.i.  
 10070 Robassomero (TO) I  
 Tel. 0039.0119241201  
 Fax 0039.0119241176  
 E-Mail: tecnico@rcv-srl.it