

Technodrives is a Transdrive Company

									OPTIONS							
Power kW	RPM	Frame	Series No	VA	IA	VF	Choke	Fit Flange and Oil Seal	Extended shaft non- drive end for tacho or brake mounting	ICO6 Forced Ventilation	Protection To IP55	Supply & Fit Brake 205vDC	Supply & Fit 20v/1000rpm DC Tacho	Supply & Fit 30v/1000rpm AC Rectified Tacho		
0.18	3000	CM71ES	CR/1612F	180	1.2	PM	•	•								
	2000	CM71ES	CR/1622F	180	1.2	PM	•	•								
	1500	CS71L	CR/1601	180	1.4	210	•									
0.25	3000	CM71ES	CR/1616F	180	1.7	PM	•	•								
	3000	CS71L	CR/1652	180	1.8	210	•									
	2000	CM71S	CR/1626F	180	1.7	PM	•	•								
	1500	CS71L	CR/1602	180	1.9	210	•									
0.37	3000	CM71S	CR/1617F	180	2.4	РМ	•	•								
	3000	CS71L	CR/1653	180	2.7	210	LO1*									
	2000	CM71M	CR/1627F	180	2.5	PM	•	*								
	1500	CM71L	CR/1629F	180	2.5	PM	•	*								
0.55	3000	CM71M	CR/1618F	180	3.4	PM	•	•								
	2000	CM71L	CR/1628F	180	3.6	PM	•	•								
	1500	90L-4	CR/1607	180	4.2	210	•									
0.75	3000	CM71L	CR/1619F	180	4.8	PM	•	•								
	1500	90L-4	CR/1608	180	5.7	210	LO2*									
1.10	3000	80MSH-2	CR/1850F	180	7.6	PM	•	•		•						
	3000	90L-4	CR/1660	180	7.8	210	•									
	2000	80LSH-2	CR/1851F	180	7.3	PM	•	•		•						
	1500	100L-4	CR/1610	180	8.0	210	LO3*									
1.50	3000	80MSH-2	CR/1860F	180	10.6	PM	LO4*	•		٠						
	3000	90EL-4	CR/1649	180	10.5	210	•									
	2000	80LSH-2	CR/1861F	180	10.0	PM	LO4*	•		•						
	1500	112L-4	CR/1613	180	10.8	210	•									
2.20	3000	90EL-4	CR/1659	180	15.2	210	LO6*									
	3000	100L-4	CR/1663	180	15.3	210	LO6*									
	1500	112L-4	CR/1614	180	15.8	210	LO5*									
3.00	3000	112L-4	CR/1666		11.6		•									
	1500	132S-4	CR/1670				LO65*									
		112L-4	CR/1667		15.4											
4.50		132M-4	CR/1680		15.5											
		112L-4	CR/1668		17.4											
		132M-4	CR/1681		17.5											
5.50		132M-4	CR/1669		23.0		1.00*									
		132L-4	CR/1690		23.0											
7.50		132L-4	CR/1615		28.0											
11.00	2900	132L-4	CR/3615**	460	28.0	370	•									



The above motors are suitable for use with 1-phase half-controlled thyristor dc controllers with the exception of **CR/3615 that require a 3-phase fully controlled thyristor bridge.

NB when a brake and tacho are fitted together a force vent must be included Brake and tacho together cannot be fitted to frame CM71/CS71/80MSH

- ◆ Standard
- □ Option
- Not required
- - 1800 series ICO6 force ventilation not required. Speed range 100:1 against constant torque
- * The armature choke listed must be used to obtain stated output power, see page? For details

ACP&D Limited

86 Rose Hill Road, Ashton-under-Lyne, Lancashire, England, OL6 8YF.

Tel: +44 (0)161 343 1884 Fax: +44 (0)161 343 7773 e-mail; sales@acpd.co.uk Websites: www.acpd.com_&



