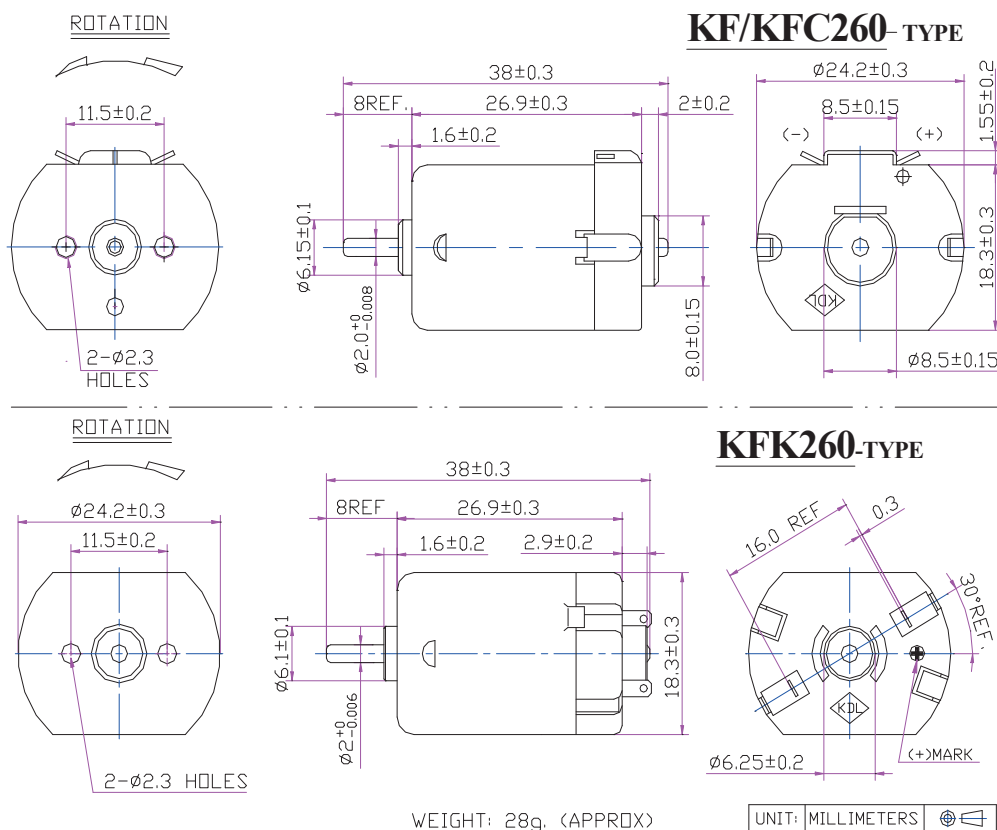


Micromotors

CX.KF260 – CX.KFK260 Series



Model	Voltage		No Load		At Maximum Efficiency					Stall	
	Operating Voltage	Nominal (Constant)	Speed rpm	Current A	Speed rpm	Current A	Torque g-cm	Output W	Eff. %	Torque g-cm	Current A
CX.KF260-2295	1.5-4.5	3.0	9000	0.14	7278	0.59	12.4	0.93	52.3	65	2.5
CX.KF260-21120	1.5-4.5	3.0	7200	0.11	5789	0.45	11.8	0.70	51.6	60	1.85
CX.KF260S-21120	1.5-6.0	4.5	8600	0.12	7091	0.56	20.7	1.51	59.3	118	2.65
CX.KF260S-12240	4.5-9.0	6.0	5700	0.06	4409	0.21	14.0	0.64	51.6	62	0.70
CX.KF260-10380	3.0-9.0	3.0	2150	0.03	1500	0.07	5.6	0.09	41.4	18.5	0.16
CX.KFC260S-2670	3.0-6.0	4.5	14200	0.30	11689	1.40	30.1	3.60	57.4	170	6.5
CX.KFC260S-21120	3.0-7.2	3.0	5800	0.10	4716	0.41	14.6	0.71	56.8	78	1.8
CX.KFC260S-12300	4.5-12.0	6.0	4850	0.06	3708	0.18	13.7	0.52	48.5	58	0.58
CX.KFC260S-10400	6.0-18.0	12.0	6800	0.05	5338	0.16	18.3	1.00	50.7	85	0.60
CX.KFC260S-08500	9.0-18.0	12.0	5600	0.05	4064	0.12	13.7	0.57	40.0	50	0.32
General Test Tolerance			± 15%								

Remarks: KFP260 Type with Female Terminals for Automotive Applications is Also Available.
KFC260 & KFK260 are Carbon Brush Motors.
KF260 & KF260S are Stamped Metallic Brush Motors.