

ZKA Short Series

Construction

- Brass Die Casting
- Captive stainless steel carrier with constant force spring
- Can be supplied with mounting claw serrated 1 mm pitch ISO nut form

It is recommended that the brushes used in the ZKA series be fitted with insulated tops. This design incorporates a facility for holding the brush in a retracted position to enable commutator maintenance to be more easily effected. Spring units can be supplied to give a different force.

Limited quantities are normally available from stock.



Part No.	Holder Type	Nominal Dimensions (mm)				Imperial/Metric	'U' Throw (Fixing) Dimensions (mm)	Spring Load (gf)	Serrated (Y/N)	No. Pockets	Fabricated/Cast
		t	a	Box Height	Brush Length						
ZKA2008M/13	ZKA	12.50	32.00	40.00	50.00	Metric	10.50/10.20	884	N	1	Cast
ZKA2008M/18	ZKA	12.50	32.00	40.00	50.00	Metric	10.50/10.20	884	Y	1	Cast
ZKA2010M/13	ZKA	16.00	32.00	40.00	50.00	Metric	10.50/10.20	1043	N	1	Cast
ZKA2010M/14	ZKA	16.00	32.00	40.00	50.00	Metric	10.50/10.20	1043	Y	1	Cast
ZKA2010M/20	ZKA	16.00	32.00	40.00	50.00	Metric	10.50/10.20	1043	Y	1	Cast
ZKA2012M/13	ZKA	20.00	32.00	40.00	50.00	Metric	10.50/10.20	1284	N	1	Cast
ZKA2012M/18	ZKA	20.00	32.00	40.00	50.00	Metric	10.50/10.20	1284	N	1	Cast
ZKA2016M/13	ZKA	25.00	32.00	40.00	50.00	Metric	10.50/10.20	1606	N	1	Cast
ZKA2016M/18	ZKA	25.00	32.00	40.00	50.00	Metric	10.50/10.20	1134	N	1	Cast
ZKA2016M/29	ZKA	25.00	32.00	40.00	50.00	Metric	10.50/10.20	1606	Y	1	Cast
ZKA2010M/24	ZKA	16.00	32.00	40.00	50.00	Metric	10.50/10.20	1043	Y	1	Cast
ZKA2012M/20	ZKA	20.00	32.00	40.00	50.00	Metric	10.50/10.20	1284	Y	1	Cast
ZKA2012M/29	ZKA	20.00	32.00	40.00	50.00	Metric	10.50/10.20	1700	Y	1	Cast
ZKA2012M/30	ZKA	20.00	32.00	40.00	50.00	Metric	10.50/10.20	1842	Y	1	Cast
ZKA2016M/17	ZKA	25.00	32.00	40.00	50.00	Metric	10.50/10.20	1606	Y	1	Cast

PTO

ZKA Short Series

