



## EWELLIX Lineaire actuator AC version series CAT 32B

### Characteristics

**Series:** CAT 32B

**Temperature range:** -20 / 50 °C

Manufacturer ID	Type of drive	Stroke mm	Speed mm/s	Nominal voltage V	Nominal current A	Protection class	Article
CATR32BX100X1A1-G3E2Z/E380C	Ball screw spindle	100	7	380	0.2	IP55	13216710
CATR32BX100X2A1G3F/E380C	Ball screw spindle	100	14	380	0.2	IP55	13216722
CATR32BX100X2A1-G3E2Z/E380C	Ball screw spindle	100	14	380	0.2	IP55	13216718
CATR32BX100X4A1-G3E2Z/E380C	Ball screw spindle	100	28	380	0.2	IP55	13216726
CATR32BX100X4A1G3F/E380C	Ball screw spindle	100	28	380	0.2	IP55	13216730
CATR32BX200X1A1G3F/E380C	Ball screw spindle	200	7	380	0.2	IP55	13216738
CATR32BX200X1A1-G3E2Z/E380C	Ball screw spindle	200	7	380	0.2	IP55	13216734
CATR32BX200X2A1-G3E2Z/E380C	Ball screw spindle	200	14	380	0.2	IP55	13216742
CATR32BX200X2A1-G3F/E380C	Ball screw spindle	200	14	380	0.2	IP55	13216746
CATR32BX200X4A1-G3F/E380C	Ball screw spindle	200	28	380	0.2	IP55	13216754
CATR32BX200X4A1-G3E2Z/E380C	Ball screw spindle	200	28	380	0.2	IP55	13216750
CATR32BX300X1A1-G3E2Z/E380C	Ball screw spindle	300	7	380	0.2	IP55	13216758
CATR32BX300X1A1G3F/E380C	Ball screw spindle	300	7	380	0.2	IP55	13216762
CATR32BX300X2A1-G3E2Z/E380C	Ball screw spindle	300	14	380	0.2	IP55	13216766
CATR32BX300X2A1-G3F/E380C	Ball screw spindle	300	14	380	0.2	IP55	13216770
CATR32BX300X4A1-G3F/E380C	Ball screw spindle	300	28	380	0.2	IP55	13216778
CATR32BX300X4A1-G3E2Z/E380C	Ball screw spindle	300	28	380	0.2	IP55	13216774
CATR32BX400X1A1G3F/E380C	Ball screw spindle	400	7	380	0.2	IP55	13216786
CATR32BX400X1A1-G3E2Z/E380C	Ball screw spindle	400	7	380	0.2	IP55	13216782
CATR32BX400X2A1-G3F/E380C	Ball screw spindle	400	14	380	0.2	IP55	13216804
CATR32BX400X2A1-G3E2Z/E380C	Ball screw spindle	400	14	380	0.2	IP55	13216790
CATR32BX400X4A1-G3F/E380C	Ball screw spindle	400	28	380	0.2	IP55	13216812
CATR32BX400X4A1-G3E2Z/E380C	Ball screw spindle	400	28	380	0.2	IP55	13216808

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.