

ECON® Gearbox Series: 232 Type: 4002 Aluminium IP65



Characteristics

Series: 232

Type: 4002

Housing material: Aluminium

Surface protection: Polyurethane

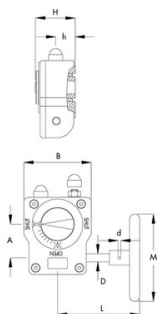
Top flange standard: ISO 5211

Position indicator material: PP

Degree of protection (IP): IP65

Area of application: Inside

Suitable for underwater: No



Type	Torque	A	B	D	d	L	M	H	h
		mm	mm	mm	mm	mm	mm	mm	mm
232-05	125 Nm	42.6	80	ø12	ø4	128	ø100	54	27
232-06	250 Nm	42.6	80	ø12	ø4	193	ø160	61	27
232-08	500 Nm	50	100	ø12	ø4	201	ø200	68	28
232-11	900Nm	60	146	ø15	ø5	307	ø300	82	38
232-13	1000 Nm	80	175	ø20	ø6	400	ø400	88	40

Series	Shape insert	Insert dimensions	Mounting flange	Distance of mounting holes	Max. torque	Article
		mm			Nm	
232-05	Square [45°] according to ISO	11	F07			EC4002E0000VDCB
232-06	Square [45°] according to ISO	17	F07			EC4002E0000WDGB
232-08	Square [45°] according to ISO	22	F10			EC4002E0000YEJB
232-05	Square [90°] according to ISO	11	F07	80x30	125	EC4002E0000WDCA
232-05	Square [90°] according to ISO	14	F05	80x30	125	EC4002E0000VCEB
232-05	Square [90°] according to ISO	14	F07	80x30	125	EC4002E0000VDEB
232-06	Square [90°] according to ISO	14	F07	80x30	125	EC4002E0000WDEA
232-06	Square [90°] according to ISO	17	F07	80x30	125	EC4002E0000WDGA
232-08	Square [90°] according to ISO	22	F10	80x30	900	EC4002E0000YEJA
232-11	Square [90°] according to ISO	22	F12	80x30	900	EC4002E00001FJB
232-13	Square [90°] according to ISO	22	F12	80x30	1000	EC4002E00003FJB

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.