

MOTORS FOR SCREWDRIVING APPLICATIONS WITH SLIP-TRK CLUTCH

ALFB FR SERIES - Reversible

WATT: 160 / CONSUMPTION: 400 NI/1'

Data measured at pressure of 6 bar - Minimum supply hose diameter: 6 mm

Data sheet
ALFB4R FR



1. 1/4" hexagonal bit holder connection
2. Grip zone
3. Air inlets
4. Air exhaust

Technical specification

Right rotation - Model	ALFB4R FR
Right rotation - Code	8604214
No-load speed - rpm/min	300
Torque Nm - Nm	11,5
Screws tightening	M5-M6
Clutch spring	White
Clutch unit	7311141

Form features

Allow the tightening torque to be adjusted through a friction clutch. Output shaft with axial sliding (3 mm), on request without scrolling. Standard bit holder coupling 1/4" (6.35 mm).

MOTORS FOR SCREWDRIVING APPLICATIONS WITH SLIP-TRK CLUTCH

Data sheet
ALFB4R FR

ALFB FR SERIES - Reversible

WATT: 160 / CONSUMPTION: 400 NI/1'

Data measured at pressure of 6 bar - Minimum supply hose diameter: 6 mm

Overall dimensions



Model	Code	A	B	C	D	E	F	U	V	Y	Z
ALFB4R FR	8604214	129,7	46,7	34	38	47	58	9,5	11	1/4"	3/8"