

Technical data

DA20262702 - RM075P-3615-260

Parameter	Value	Unit
Rated Force	460	N
Rated Current	9	Arms
Peak Force	1058	N
Peak Current	21	A
Force Constant	51,8	N/A
BEMF Constant	29,9	V/m/sec
Phase to phase Resistance	3,27	ohm
Phase to phase Inductance	26	mH
Pole Pitch	32	mm
Max stroke	260	mm
Max power dissipation	426.4	W
Thermal resistance	0.184	degrees/W

DA20260303 - RM075P-2415-120

Parameter	Value	Unit
Rated Force	460	N
Rated Current	6,2	Arms
Peak Force	1058	N
Peak Current	14,3	A
Force Constant	74,1	N/A
BEMF Constant	42,8	V/m/sec
Phase to phase Resistance	4,9	ohm
Phase to phase Inductance	39	mH
Pole Pitch	32	mm
Max Stroke	120	mm
Max power dissipation	378.9	W
Thermal resistance	0.276	degrees/W

From:
<https://dokuwiki.nilab.at/> - NiLAB GmbH
Knowledgebase

Permanent link:
https://dokuwiki.nilab.at/doku.php?id=rm_linear:technical_data

Last update: 2026/06/02 06:11

