

17.1 погн к Top


8503430



NORD NORD DRIVESYSTEMS
Getriebebau NORD GmbH
D-22939 Bargteheide

Type SK 9052.1AZBDH-180MX/4 TF

S1		2019
No-202646127-300	31702226	
1627	Nm i 13,45	M1
P 18,5	kW n ₂ 109	min ⁻¹
290	kg CLP 220 7,50 l	
	FB 2,60	



www.nord.com

77.1 2A 88



66279

Type SK 180MX4 TF	2019
3~Mot. No. 57755571	31308514
Th. Cl. 155 (F) IP55 S1	IEC 60034 (H)
50 Hz 400/690 VΔ/Y	60 Hz 460Δ VΔ
35,4/20,4 A 18,5 kW	A 21,3 kW
1460 min ⁻¹ COSφ 0,83	1760 min ⁻¹ COSφ 0,87
380-420/660-725 VΔ/Y	440-480 VΔ
36,0-35,8/20,2-20,7 A	35,1-33,9 A
90,3%	90,8%



www.nord.com



NORD DRIVESYSTEMS

Getriebebau NORD GmbH
D-22939 Bargteheide



Type SK 9052.1AZ-160L/4 TF

S1 2019

No. 202646127-100 31650172

M₂ 5353 Nm I 54,56 M1 min⁻¹

P₁ 15,0 kW n₂ 27

270 kg CLP 220 7,50 l

fB 0,90



www.nord.com

П.2

17.2

8512390



2019

31694709

IEC 60034 (H)



Type SK 160L4 TF

3~Mot. No.37453871

Th. Cl. 155 (F) IP55 S1

50 Hz 400/690 VΔ/Y 60 Hz 460Δ

28,2/16,3 A 15,0 kW 27,9 VΔ

0,05φ0,85 1460 min COSφ0,86 A 17,3 kW

380-420/660-725 VΔ/Y 440-480 min-1 1760

28,7-27,9/16,6-16,1 A 28,4-27,4 VΔ

89,7% A 90,6%



www.jindal.com

17.3



NORD DRIVESYSTEMS

Getriebebau NORD GmbH
D-22939 Bargteheide



Type SK 9042.1AZBDH-160L/4 TF

S1 2019

No.202646127-200 31649732

M₂ 1536 Nm i 15,66 M1

P₁ 15,0 kW n₂ 93 min⁻¹

210 kg CLP 220 4,50 l

fB 1,30



www.nord.com

17.3



8512390

2019

Type SK 160L/4 TF

3~Mot. No. 37453871

31474742

Th. Cl. 155 (F) IP55 S1

IEC 60034 (H)

50 Hz 400/690 VΔ/Y

60 Hz 460Δ

VΔ

28,2/16,3 A 15,0 kW 27,9

A 17,3 kW

cosφ0,85

1460 min⁻¹

cosφ0,86

1760 min⁻¹

380-420/660-725 VΔ/Y 440-480 VΔ

28,7-27,9/16,6-16,1 A 28,4-27,4 A

89,7%

90,6%



www.galand.com