

A

GENERAL DATA

Request #00220752

File: A-G_DST_LIGHT_EN_COMPRESSED_SI#220752



PDF-Datasheet

A.1.10.10	Customer references			
FARM	Company	STM Finland		
NAME_CUST	Customer contact person	Mikko Valtonen		
ADRESS_CU	ST Address	Luoteisrinne 5 - 02270 Espoo (Finland)		
A.2.10.10	10 Product Family			
M_MASTER	Machine_MASTER	STM_HTL_MON_A-G		
A.2.10.20	Family Features			
G_CHR_A	Feature No.1	Inline gearboxes and gear motors A		
A.3.10.10	Gearbox coding parameters - BASIC			
M	Machine	A		
IV	Input Version	M = pre arrangement motor		
SIZE	Size	41 = Size_41		
MFG	Modular feet	P2		
ov	Output Version	F = fixing flange design		
OF	Output flange	- = Version with gearbox connection without flange		
NOR	No. of stages	2 = N° of reductions		
IR	Reduction ratio	28.6		
IVT	Input Version - TYPE	IEC = IEC - Motor Type		
IS	Input shaft	71B14		
TOBE	Tapered Output Bearings	- = Standard radial or tapered bearings		
TYPSD	Output shaft type	SI = mm		
SD	Shaft Diameter	Ø20		
MP	Mounting positions	М1		
A.3.30.10	OPT - Options - Material of sealing rings			
ОРТ	OPT - Options - Material of sealing rings	- = Seal-Type - STANDARD		
A.3.30.20	OPTI - Options - Lubricant supply status	and lubricant technical specifications		
OPT1	OPT1 - Options - Oil supply status	INOIL_STD = Gearbox with lubricant STM standard		
A.3.30.30	OPT2 - Options - Painting			
OPT2	OPT2 - Options - Painting	Without_Paint = Without painting		
A.3.41.10	MOTOR GEARBOXES			
MGBCK	Gear motors - YES/NO	N		



All contents, drawings and information in this document are sole property of STM S.p.A.





PDF-Datasheet

A

PRODUCT DATA SHEET

Request #00220752

File: A-G_DST_LIGHT_EN_COMPRESSED_SI#220752



C.1.10.30	Gearbox - Basic plate data		
n1	Input shaft speed	1400	[rpm]
n2	Output shaft speed	49	[rpm]
ir_gear	Transmission ratio	28.6	[Numeric]
TN	Gearbox Nominal Output Torque	105	[Nm]
P1n	Nominal Input Mechanical Power	0.57	[kW]
RD%	Dynamic efficiency	95	[Numeric]
Fr(I/2) n2	Output Nominal Radial Load for Gearbox at I/2 distance	2086	[N]
Fa n2	Output Nominal Axial Load	417	[N]
Ptn	Thermal Power Rating	4.5	[kW]

Legal warnings: LW-2D3D-Stmstar.pdf Email: stm@stmspa.com Website: www.stmspa.com

Date: 06/10/2021

Page C 2 of 5





PDF-Datasheet

Dimensioni Dimensions Abmessungen

Section:

Designation

		_

|--|

M (Market)	•
M (Machine)	Α
IV (Input Version)	M = pre arrangement motor
SIZE (Size)	41 = Size_41
MFG (Modular feet)	P2 = Modular feet
OV (Output Version)	F = fixing flange design
OF (Output Flange)	- = Version with gearbox connection without
NOD (NO of cold office)	flange
NOR (N° of reductions)	2 = N° of reductions
IR (Reduction ratio)	28.6
IVT (Input Version - TYPE)	IEC = IEC - Motor Type
IS (Input Shaft)	71B14
TOBE (Output Bearings - TYPE)	- = Standard radial or tapered bearings
TYPSD (Typ output shaft)	SI = mm
SD (Shaft Diameter)	Ø20
MP (Mounting positions)	M1
OPT (OPT - Options - Materials of Seals)	- = Seal-Type - STANDARD
OPT1 (OPT1 - Options - Scope of the supply	
- Options - OIL)	standard
OPT2 (OPT2 - Options - Painting and	Without_Paint = Without painting
surface protection)	
MGBCK (Motor gearboxes - YES/NO)	N = NO - Motor gearboxes
MAR (Marking)	-
MGB (Motor gearboxes)	-
IN (Options inverter)	-
BF (Options balanced winding)	-
POL (Pole n.)	-
TOW (Type of winding)	-
SIZEM (Motor size)	-
LEN (Length)	-
DV (Design version)	-
PMT (Position Terminal Box)	-
AVC (Available configurations)	-
SDM (Motor shaft diameter)	-
F (Flange)	-
HB14 (n° holes flange b14)	-
IP (Protection level)	-
PLATE (Plate)	-
POW (Power)	-
CEP1 (cable entry 1 position motor)	-
CEP2 (cable entry 2 position motor)	-
TOD (Type of duty)	-
TOB (Type of brake)	-
RLP (Release lever position)	-
IPF (Protection level brake)	-
DES (Double ended shaft)	-
PC (Cooling)	-
SAVE (Separate power servoventilation)	
VSAVE (External power supply fan)	
PSAVE (Separate fan terminal position)	_
CEPV (cable entry position	
servoventilation)	
RS (Rain shield)	
CEPT (Thermal cable entry position)	_
PA (Painting)	_
i A (i willing)	



All contents, drawings and information in this document are sole property of STM S.p.A.

It cannot be disclosed for purposes other than under the agreement between the Customer and an authorized STM representative.

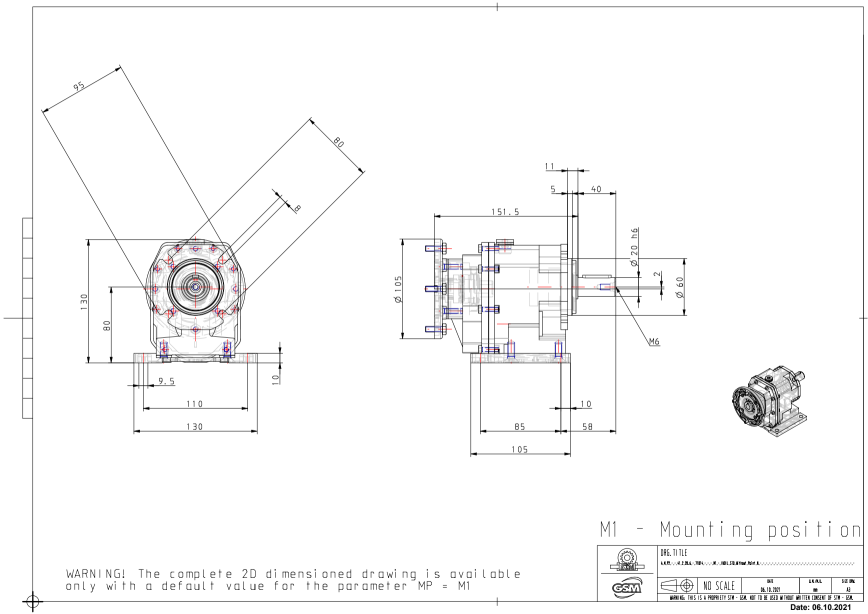
It cannot be reproduced (in whole or in part) without explicit written permission by STM S.p.A. legal representative, and in this case the intellectual property of the document remains solely of STM S.p.A.

and in this case the intellectual property of the document remains solely of STM S.p. This PDF-Datasheet cancels and replace any previous edition and revision. We reserve the right to implement modifications without notice.

Date: 06.10.2021 Page: E 1

Legal warnings:LW-2D3D-Stmstar.pdf Email: info@stm.com WebSite: http://www.stmspa.com E.1

General Dimension 2D:







PDF-Datasheet Dimensions Abmessungen

Section:



Designation	A_M_P241_2_28.6_	571B14M1INOIL_STD_Without_Paint_N
	E.1	General dimensions: ROTATION DIRECTION
	E.1	General dimensions: DRAWING PLUG (DETAILS DRW OF CHAPTER D.1.20.10)
E.1 - MP	_Mounting positions	M1

Dimensioni



All contents, drawings and information in this document are sole property of STM S.p.A.

It cannot be disclosed for purposes other than under the agreement between the Customer and an authorized STM representative. It cannot be reproduced (in whole or in part) without explicit written permission by STM S.p.A. legal representative, and in this case the intellectual property of the document remains solely of STM S.p.A.

This PDF-Datasheet cancels and replace any previous edition and revision.

We reserve the right to implement modifications without notice.

Date: 06.10.2021 Page: E 3

Legal warnings:LW-2D3D-Stmstar.pdf Email: info@stm.com WebSite: http://www.stmspa.com