

GENERAL DATA

Request #00150361

File: W-G_DST_LIGHT_EN_COMPRESSED_SI#150361



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	Product Family	
M_MASTER	Machine_MASTER	STM_STDL_STC_W-G
A.2.10.20	Family Features	
G_CHR_A	Feature No.1	Import universal Worm gearboxes and gear motors W
A.3.10.10	Gearbox coding parameters - BASIC	
M	Machine	w
TYPCON	Connection type	мі
SIZE	Size	40
ov	Output Version	- = feet design / flange design
MV	Mounting Version	- = Requirement not applicable
OF	Output flange	- = Requirement not applicable
IR	Reduction ratio	40
IECT	IEC type and Input Shaft	- = Direct coupling
IV	Input Version	IEC = IEC - Motor Type
IS	Input shaft	71B14
BE	Input double extension	- = no double extension
TOBE	Tapered Output Bearings	- = Output Radial Ball Bearing
LOV	Limiter Version	- = Standard shaft - without Limiter
LOM	Limiter motion output side	- = Standard shaft - without Limiter
LHC	Limiter oversize calibration	- = Without HEAVY Calibration
LSOS	Limiter supply status	- = If not specified in detail the limiter is supplied without calibration
TYPSD	Output shaft type	- = mm
SD	Shaft Diameter	18
MPOF	Output Flange Side	- = Version with gearbox connection without flange
MP	Mounting positions	М1
A.3.20.10	ACC1 - Accessories - Output End	
ACC1	ACC1 - Accessories - Output End	Without Option



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ACC1POSDXSX ACC1 - Position RH - LH

ACC1POSPROTC ACC1 - Position PROT C.

A.3.20.30 ACC3 - Accessories - Shaft Mounted Versions

ACC3POSDXSX ACC3 - Position RH - LH

ACC3POSBR ACC3 - Position BR.

A.3.30.10 OPT - Options - Material of sealing rings

OPT - Options - Material of sealing rings

A.3.30.20 OPTI - Options - Lubricant supply status and lubricant technical specifications

OPT1 - Options - Oil supply status INOIL_STD = Gearbox with lubricant STM standard

A.3.30.30 OPT2 - Options - Painting

OPT2 OPT2 - Options - Painting TypSTM = Painting and surface protection - Standard STM

A.3.41.10 MOTOR GEARBOXES

MGBCK Gear motors - YES/NO

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PRODUCT DATA SHEET

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C.1.10.30	Gearbox - Basic plate data		
n1	Input shaft speed	1400	[rpm]
n2	Output shaft speed	35	[rpm]
ir_gear	Transmission ratio	40	[Numeric]
TN	Gearbox Nominal Output Torque	41	[Nm]
P1n	Nominal Input Mechanical Power	0.23	[kW]
RD%	Dynamic efficiency	65	[Numeric]
Fr(I/2) n1	Input Nominal Radial Load for Gearbox at I/2 distance	350	[N]
Fr(I/2) n2	Output Nominal Radial Load for Gearbox at I/2 distance	2298	[N]
Fa n1	Input Nominal Axial Load	70	[N]
Fa n2	Output Nominal Axial Load	460	[N]
Ptn	Thermal Power Rating	0.42	[kW]





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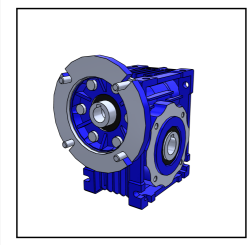
Dimensioni **Dimensions Abmessungen**

Section:

Designation

F 0	Decimation academy
E.0	Designation gearbox:

M (Machine)	W
TYPCON (Type Connection)	MI = pre arrangement motor
SIZE (Size)	40
OV (Output Version)	- = feet design / flange design
MV (Mounting Version)	- = Requirement not applicable
OF (Output Flange)	- = Requirement not applicable
IR (Reduction ratio)	40
IECT (IEC type and input shaft)	- = Direct coupling
IV (Input Version)	IEC = IEC - Motor Type
IS (Input shaft)	71B14
BE (Input double extension)	- = no double extension
TOBE (Tapered Output Bearings)	- = Output Radial Ball Bearing
LOV (Limiter Output Version)	- = Standard shaft - without Limiter
LOM (Limiter Output Motion)	- = Standard shaft - without Limiter
LHC (Limiter HEAVY Calibration)	- = Without HEAVY Calibration
LSOS (Limiter-Scope of the supply)	- = If not specified in detail the limiter is supplied without calibration
TYPSD (Typ output shaft)	- = mm
	40



IS (Input shaft)	71B14
BE (Input double extension)	- = no double extension
TOBE (Tapered Output Bearings)	- = Output Radial Ball Bearing
LOV (Limiter Output Version)	- = Standard shaft - without Limiter
LOM (Limiter Output Motion)	- = Standard shaft - without Limiter
LHC (Limiter HEAVY Calibration)	- = Without HEAVY Calibration
LSOS (Limiter-Scope of the supply)	- = If not specified in detail the limiter is supplied without calibration
TYPSD (Typ output shaft)	- = mm
SD (Shaft Diameter / mm)	18
MPOF (Mounting Position Output Flange)	- = Version with gearbox connection without flange
MP (Mounting positions)	M1
ACC1 (ACC1 - Accessories - Output Configuration)	Without Option
ACC1POSDXSX (ACC1 - Position DX - SX)	-
ACC1POSPROTC (ACC1 - Position PROT_C.)	-
ACC3POSDXSX (ACC3 - Position DX - SX)	-
ACC3POSBR (ACC3 - Position BR.)	-
OPT (OPT - Options - Materials of Seals)	-
OPT1 (OPT1 - Options - Scope of the supply - Options - OIL)	INOIL_STD = Gearbox with lubricant STM standard
OPT2 (OPT2 - Options - Painting and surface protection)	TypSTM = Painting and surface protection - Standard STM
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)	-
(, poemon motor)	



We reserve the right to implement modifications without notice.

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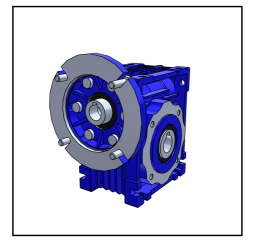
Dimensioni Dimensions Abmessungen

Section:	E
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Designation W_MI_40_40_71B14_M1_INOIL_STD_TypSTM_N_------

E.0 Designation gearbox:

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)	-

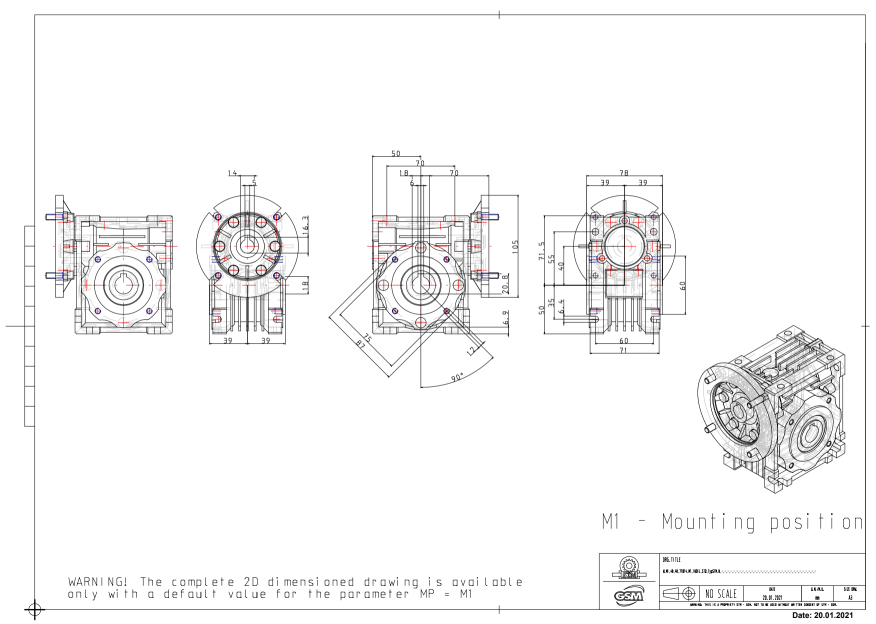




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General Dimension 2D:



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