



ASSEMBLY TOOLS AND SYSTEMS



Electric Screwdrivers

GX Series

Série GX • CE • 

ESD Free
Conductive body



Built-in control board
Digital speed control
better torque accuracy

Overload
Over Voltage & Heat Protection

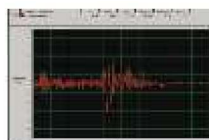
Trigger start and reverse button activated
THROUGH SENSORS (Maintenance free)

Brushless Motor
Designed for heavy duty cycle time



Clutch activated by sensors
(No maintenance)

Shockless Clutch (GXS models)



STANDARD FEATURES

- ✓ Digital speed settings
- ✓ Soft start settings
- ✓ Brushless motor
- ✓ Over current & heat alarms
- ✓ Start, reverse and shut-off activated by sensors

Improve your
manufacturing quality !
Lower your maintenance
cost !



GX Series

30 Volts • Auto-shut off • XS-40D (FA) Controller



0,02 to 1,2 NM



VACCU System (Optional) •

- Higher productivity : thanks to high Brushless motor efficiency !
- Higher comfort : thanks to improved ergonomoy and reduced sound level and heat !
- Increased economy : thanks to brushless motor (triple the life time of the motor).
- Reduced maintenance : the best Mean Time Between Failure (MTBF) ever reached until now (no carbon brush, trigger and reverse contactless switches, over-heat and over-current built in alarms protecting the screwdrivers).
- Increased production quality : thanks to ESD protection, accurate clutch and Softstop clutch Mechanism.
- Noise level : <70 dBA, vibration level : <2,5 m/s².

Micro Torque GX Series *(features SOFT STOP clutch and Digital speed setting)*

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GX 035 ESD	0,02 - 0,34	300 to 1100	Lever	Half moon/shank drive 4mm	0,24	4-1040077
GX 045 ESD	0,04 - 0,45	300 to 700	Lever	Half moon/shank drive 4mm	0,24	4-1040078

Suitable controller : XS-40D - To be ordered sepearatly - See page 17

STANDARD Series : GX with digital speed and soft start

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GX 80 ESD V2	0,09 - 0,8	450 to 1000	Lever	Hex 1/4"	0,43	4-1021025
GX 120 ESD V2	0,2 - 1,2	300 to 700	Lever	Hex 1/4"	0,43	4-1021026
GX 80 P ESD V2	0,09 - 0,8	450 to 1000	Push to start	Hex 1/4"	0,43	4-1021027
GX 120 P ESD V2	0,2 - 1,2	300 to 700	Push to start	Hex 1/4"	0,43	4-1021028

Suitable controller : XS-40D - To be ordered sepearatly - See page 17

SOFT STOP Series : GXS *(built-in special clutch mechanism providing soft shut-off to protect fragile parts)*

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GXS 80 ESD V2	0,09 - 0,8	450 to 1000	Lever	Hex 1/4"	0,43	4-1021020
GXS 120 ESD V2	0,2 - 1,2	300 to 700	Lever	Hex 1/4"	0,43	4-1021021

Suitable controller : XS-40D - To be ordered sepearatly - See page 17

TIMER & AUTOREVERSE Series : GXT *(fasten at preset angle/time, Automatic Reverse/forward, stop sequence - ideal for tapping operation, helicoil fastening, pre-assembly...)*

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GXT 80 ESD V2	0,09 - 0,8	450 to 1000	Lever	Hex 1/4"	0,43	4-1021036
GXT 120 ESD V2	0,2 - 1,2	300 to 700	Lever	Hex 1/4"	0,43	4-1021037

Suitable controller : XS-40D - To be ordered sepearatly - See page 17

FIXTURED SPINDLES Series : GXA *(for automation choose XS-40D FA controller - Code 4-1040080)*

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GXA 035 V2	0,03 - 0,35	300 to 1100	Remote	Half moon/shank drive 4mm	0,45	4-1040079
GXA 045 V2	0,04 - 0,45	300 to 700	Remote	Half moon/shank drive 4mm	0,45	4-1040076
GXA 080 V2	0,1 - 0,8	450 to 1000	Remote	Hex 1/4"	0,45	4-1040074
GXA 120 V2	0,2 - 1,2	300 to 700	Remote	Hex 1/4"	0,45	4-1040075

* The whole models of this series are delivered with one tool cable (3m) + sample powerbits.

GX-H Series

40 Volts • Auto-shut off • XS-40D Controller



0,3 to 4,4 NM



- Higher productivity : thanks to high Brushless motor efficiency !
- Higher comfort : thanks to improved ergonomoy and reduced sound level and heat !
- Increased economy : thanks to brushless motor (triple the life time of the motor).
- Reduced maintenance : the best Mean Time Between Failure (MTBF) ever reached until now (no carbon brush, trigger and reverse contactless switches, over-heat and over-current built in alarms protecting the screwdrivers).
- Increased production quality : thanks to ESD. protection, accurate clutch and Softstop clutch Mechanism.
- Noise level : <70 dBA, vibration level : <2,5 m/s².

STANDARD Series : GX with digital speed setting and soft start

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GX 150 ESD-H	0,3 - 1,47	800 to 1700	Lever	Hex 1/4"	0,60	4-1027477
GX 220 ESD-H	0,6 - 2,15	600 to 1200	Lever	Hex 1/4"	0,60	4-1027478
GX 450 ESD-H	1 - 4,41	300 to 600	Lever	Hex 1/4"	0,62	4-1027479
GX 150 P ESD-H	0,3 - 1,47	800 to 1700	Push to Start	Hex 1/4"	0,60	4-1027480
GX 220 P ESD-H	0,6 - 2,15	600 to 1200	Push to Start	Hex 1/4"	0,60	4-1027481
GX 450 P ESD-H	1 - 4,41	300 to 600	Push to Start	Hex 1/4"	0,62	4-1027482

Suitable controller : XS-40D - To be ordered separatly - See page 17

SOFT STOP Series : GXS

(built-in special clutch mechanism providing soft shut-off to protect fragile parts)

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GXS 150 ESD-H	0,3 - 1,47	800 to 1700	Lever	Hex 1/4"	0,60	4-1027486
GXS 220 ESD-H	0,6 - 2,15	600 to 1200	Lever	Hex 1/4"	0,60	4-1027487

Suitable controller : XS-40D - To be ordered separatly - See page 17

TIMER & AUTOREVERSE Series : GXT *(fasten at preset angle/time, Automatic Reverse/forward stop sequence - ideal for tapping operation, helicoil fastening, pre-assembly...)*

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GXT 150 ESD-H	0,3 - 1,47	800 to 1700	Lever	Hex 1/4"	0,60	4-1027489
GXT 220 ESD-H	0,6 - 2,15	600 to 1200	Lever	Hex 1/4"	0,60	4-1027490
GXT 450 ESD-H	1 - 4,41	300 to 600	Lever	Hex 1/4"	0,62	4-1027491

Suitable controller : XS-40D - To be ordered separatly - See page 17

FIXTURED SPINDLE FOR AUTOMATION *(for automation choose XS-40D FA controller - Code 4-1040080)*

Model	Torque Range (Nm)	Speed rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GXA 150-H	0,3 - 1,47	800 to 1700	Remote	Hex 1/4"	0,72	4-1027483
GXA 220-H	0,6 - 2,15	600 to 1200	Remote	Hex 1/4"	0,72	4-1027484
GXA 450-H	1 - 4,41	300 to 600	Remote	Hex 1/4"	0,74	4-1027485
GXA 150P-H	0,3 - 1,47	800 to 1700	Push to start	Hex 1/4"	0,79	4-1027492
GXA 220P-H	0,6 - 2,15	600 to 1200	Push to start	Hex 1/4"	0,79	4-1027493
GXA 450P-H	1 - 4,41	300 to 600	Push to start	Hex 1/4"	0,74	4-1027494

* The whole models of this series are delivered with one tool cable (3m) + sample powerbits.



GY Series

35 Volts • XE-35D Controller



0,7 to 9,8 NM

- Excellent ratio Weight / Ergonomy / Power.
- BLDC motor (maintenance free).
- High speed from 300 to 1500 rpm (3 models).
- Designed for high production rate.
- Motor efficiency 85%.
- Low Noise, Low Heat, less Energy consumption.
- Over Heat, Over Load, Over Voltage protection circuit with LED display.
- ESD free with conductive plastic body (less than 10000 hms).
- Noise level : < 70 dBA, vibration level : < 2,5 m/s².



Model	Torque Range (Nm)	Speed Rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GY35 ESD-G	1 - 3,4	500 to 1500	Lever	Hex 1/4"	0,8	4-1064100
GY50 ESD-G	2 - 4,9	400 to 1100	Lever	Hex 1/4"	0,8	4-1064102
GY100 ESD-G	4 - 9,8	250 to 500	Lever	Hex 1/4"	0,85	4-1064104
GY35P ESD-G	1 - 3,4	500 to 1500	Push to start	Hex 1/4"	0,8	4-1064101
GY50P ESD-G	2 - 4,9	400 to 1100	Push to start	Hex 1/4"	0,8	4-1064103
GYA35-G V2	1 - 3,4	500 to 1500	Remote	Hex 1/4"	0,95	4-1064105
GYA50-G V2	2 - 4,9	400 to 1100	Remote	Hex 1/4"	0,95	4-1064106
GYA100-G V2	4 - 9,8	250 to 500	Remote	Hex 1/4"	0,95	4-1064107
PGY35 pistol ESD-G	1 - 3,4	500 to 1500	Trigger	Hex 1/4"	0,9	4-1078015
PGY50 pistol ESD-G	2 - 4,9	400 to 1100	Trigger	Hex 1/4"	0,9	4-1078016
PGY100 pistol ESD-G	4 - 9,8	250 to 500	Trigger	Hex 1/4"	0,95	4-1078017
PGY35 T pistol Top Exit ESD-G	1 - 3,4	500 to 1500	Trigger	Hex 1/4"	0,9	4-1078018
PGY50 T pistol Top Exit ESD-G	2 - 4,9	400 to 1100	Trigger	Hex 1/4"	0,9	4-1078019
PGY100 T pistol Top Exit ESD-G	4 - 9,8	250 to 500	Trigger	Hex 1/4"	0,95	4-1078020

* The whole models of this series are delivered with one tool cable (3m) + sample powerbits.

GX FS... Series

30 VDC High Speed • XS-40D Controller



0,1 to 1,8 NM

- Excellent Ergonomy (smart and small sized).
- BLDC motor (maintenance free).
- High speed from 680 - 1550 rpm (4 models).
- Motor efficiency 85%.
- Low Noise, Low Heat level.
- Over Heat, Over Load, Over Voltage protection circuit with LED display.
- ESD free with conductive plastic body (less than 10000 hms).
- Noise level : <70 dBA, vibration level : <2,5 m/s².



Model	Torque Range (Nm)	Speed Rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GX60 FS ESD	0,1 - 0,60	1550	Lever	Hex 1/4"	0,44	4-1055960
GX80 FS ESD	0,2 - 0,80	1250	Lever	Hex 1/4"	0,44	4-1055962
GX120 FS ESD	0,3 - 1,20	1000	Lever	Hex 1/4"	0,44	4-1055964
GX180 FS ESD	0,4 - 1,80	700	Lever	Hex 1/4"	0,44	4-1055966
GX60FSP ESD	0,1 - 0,60	1550	Push to start	Hex 1/4"	0,44	4-1055961
GX80FSP ESD	0,2 - 0,80	1250	Push to start	Hex 1/4"	0,44	4-1055963
GX120FSP ESD	0,3 - 1,20	1000	Push to start	Hex 1/4"	0,44	4-1055965
GX180FSP ESD	0,4 - 1,80	700	Push to start	Hex 1/4"	0,44	4-1055967

* The whole models of this series are delivered with one tool cable (3m) + sample powerbits.
Suitable controller : XS-40D - To be ordered separately - See page 17

GX...BT Series

35 Volts • High Torque/Speed with Built-in speed and soft start selector • XS-35D Controller



1 to 9,8 NM

- Built Electronics with Embedded Speed and soft start settings.
- BLDC motor (maintenance free).
- Low Noise, Low Heat, less Energy consumption.
- Over Heat, Over Load, Over Voltage protection circuit with LED display.
- ESD free through bit socket grounded.
- Noise level : <70 dBA, vibration level : <2,5 m/s².



Model	Torque Range (Nm)	Speed Rotation (rpm)	Starting system	Drive	Weight (Kg)	Code
GX35 BT ESD-G	1 - 3,4	700 to 1500	Lever	Hex 1/4"	0,92	4-1078005
GX50 BT ESD-G	2 - 4,9	600 to 1050	Lever	Hex 1/4"	0,92	4-1078006
GX100 BT ESD-G	4 - 9,8	150 to 550	Lever	Hex 1/4"	0,92	4-1078007

* The whole models of this series are delivered with one tool cable (3m) + sample powerbits.
Suitable controller : XS-35D - See page 18



Accessories

For GX/GX-G/GX-H Series






Screw vacuum pick up



For GX/GXA

• See documentation 60355.

Accessories

			
Designation	Torque ring cover*		Square 1/4"
Code	4-1041213 GX 30 Volts 4-1041205 GX 40 Volts 4-1078800 GX-G 40 Volts 4-1027495 GX-H 40 Volts 4-1090021 GX035-045 4-1000233 GX...BT, GY, PGY, GX...BT-G, GY-G, PGY-G 4-10775501 for GX...FS	Spiral cable 3,5 m 4-1010413 Standard cable 3,0 m 4-1041225 Standard cable 5,0 m 4-1044703 Reinforced cable 3,0 m 4-1090010	Angle head kit for GX30 Volts 4-1000226 (except Micro GX) Angle head kit for GX150/220 ESD-G 40 Volts 4-1000302 Angle head kit for GX450 ESD-G 40 Volts 4-1000229 Angle head kit for GX40 Volts 4-1090020 Angle head kit for GX150/220-H 4-1000018 Angle head kit for GX450-H 4-1000088
			E 6,3 Hex. female 1/4" drive (quick release) Angle head kit for GY-G 4-1033300 Angle head kit for GX_BT 4-1033301
Designation	Programming Lock key**	Programming Lock key firmware upgrade**	C 6,3 Hex. female 1/4" drive
Code	4-1044850	Contact us	Angle head kit for GX30 Volts 4-1000247 (except Micro GX) Angle head kit for GX40 Volts 4-1000249 Angle head kit for GX150/220 ESD-G 40 Volts 4-1000254 Angle head kit for GX450 ESD-G 40 Volts 4-1000255 Angle head kit for GX150/220-H 4-1000041 Angle head kit for GX450-H 4-1000113 Mounting of Angle head 4-1000257

*Not suitable with vacuum pickup.

** Available only for standard series GX 30 & 40 Volts - To be ordered together.

	Model	Designation	Code
			
4-1588700	+ 7m 4-1004772 Cable 5m (GY-PGY) 4-1078888 Cable 3m (GY-PGY) 4-1090157	Pistol grip for 40 Volts 4-1000231 for GX 30 Volts (except for Micro GX and GX-FS) 4-1010420 for GX/GX-G/GX-H 40 Volts 4-1000140 for GX-BT	For mounting on reaction arm from the top 4-1045804 for GX 30 Volts* 4-1045801 for GX/GX-G/GX-H 40 Volts 4-1045803 for GX...BT 4-1045800 for GY/HD 35 Volts 4-1045802 for HD 40 Volts 4-1045805 for GX...FS
			
			For mounting on reaction arm from below 4-1041501 for GX 30 Volts*


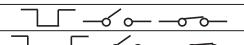




* Except GX Micro

PLC Interface



- Model U-3B
- Weight : 75g
- Size : 75(W) x 61(D) x 20(H)mm
- Type of signals :
 - open collector by optocoupler (reversed)
 - relay contact N.C
 - Relay contact N.O

Converted signals by U-3B converter from XS-40D

N°	Wire Color	Signal	XS-40D	Interface converter
1	ORANGE	Spare		
2	ORANGE STRIPE	Torque Up		
3	BLUE	Motor Run		
4	BLUE STRIPE	Common for 2&3 wire		
5	GREEN	Driver Lock		
6	GREEN STRIPE			
7	BROWN	No use		
8	BROWN STRIPE	Spare		

DO Series

Torque range • Auto-shut off • XS8D Controller



0,2 to 4,41 NM



- Designed for operator comfort : light weight and small sized, full ergonomic design.
- Designed for productivity : Robust and durable - Suitable with high production rate, Accurate shut-off clutch (+/- 3%), speed control, maintenance free (shut-off operated by magnetic sensor - no wearing).
- Designed for quality : ESD free, External torque adjustment scale.
- Noise level : <70 dBA, vibration level : <2,5 m/s².

DO Series

Model	Torque range (Nm)	Rotation speed (rpm)	Starting system	Drive	Weight (Kg)	Code
DO 250 ESD	0,2 - 2,45	630 or 1050	Lever	Hex 1/4"	0,72	4-1040036
DO 350 ESD	0,2 - 3,43	460 or 750	Lever	Hex 1/4"	0,72	4-1040037
DO 450 ESD	0,3 - 4,41	330 or 550	Lever	Hex 1/4"	0,72	4-1040038
DO 250 P ESD	0,2 - 2,45	630 or 1050	Push to Start	Hex 1/4"	0,72	4-1040040
DO 350 P ESD	0,2 - 3,43	460 or 750	Push to Start	Hex 1/4"	0,72	4-1040041
DO 450 P ESD	0,3 - 4,41	330 or 550	Push to Start	Hex 1/4"	0,72	4-1040042

Standard equipment (supplied with the tool)

- Power supply cable 3 m
- 2 carbon brushes
- 2 bits Philips n° 0, n° 1
- Clutch adjustment springs
- Suspension ring
- User manual

Accessories & Wear spare parts

Designation	Carbon brush	Brush cap	Torque ring cover	Ring for arm mounting	Extra long cable 5 m	Spiral cable 3,5 m	Pistol Grip Kit
Code	4-1041220	4-1041203	4-1041211	4-1041502	4-1044703	4-1010413	4-1010412



GA Series

Torque range • Auto-shut off • XG-ESD Controller



0,08 to 1,18 NM



- Designed for operator comfort : light weight and small sized, full ergonomic design.
- Designed for productivity : Accurate shut-off clutch (+/- 3%), speed control, maintenance free (shut-off operated by magnetic sensor - no wearing).
- Designed for quality : ESD free, External torque adjustment scale, soft start, double hit mode.
- Noise level : <70 dBA, vibration level : <2,5 m/s².

GA Series

Model	Torque range (Nm)	Rotation speed (rpm)	Drive	Starting system	Weight (Kg)	Code
GA 150 ESD	0,08 - 0,78	700 or 1000	Hex 1/4"	Lever	0,31	4-1040011
GA 180 ESD	0,1 - 1,18	450 or 700	Hex 1/4"	Lever	0,31	4-1040012
GA 150 P ESD	0,08 - 0,78	700 or 1000	Hex 1/4"	Push to start	0,31	4-1040013
GA 180 P ESD	0,1 - 1,18	450 or 700	Hex 1/4"	Push to start	0,31	4-1040014

Standard equipment (supplied with the tool)

- Power supply cable 3 m
- 2 carbon brushes
- 2 bits Philips n° 0, n° 1
- Clutch adjustment springs
- Suspension ring
- User manual

Accessories & Wear spare parts

Designation	Carbon brush	Brush cap	Torque ring cover	Ring for arm mounting	Extra long cable 5 m	Spiral cable 3,5 m	Screw vacuum Pick-up
Code	4-1041219	4-1041203	4-1041212	4-1041500	4-1044703	4-1010413	4-1052500

Vacuum pick up assembly is provided without the sleeve (on request). The recommended bit length is 44 mm long. Feeling size : diameter 4 mm.

Controllers

SMPS Technology Inside!



- High productivity : Thanks to the unique SMPS technology (switching modulation), the connected screwdriver always delivers constant rotation speed and fastening force even for demanding fastening process (self-tapping tightening, soft joint...).
- Comfort : Light and compact.
- Durability : Built-in Over heat and Over Current protection prevent the screwdriver from damage or bad use.
- Economy : Maintenance free.
- Quality : Easy monitoring of your fastenings thanks to torque reached signal output, start and stop signal outputs, selectable softstart, screwdriver lock signal input for PLC (prevents screwdrivers activation until PLC input signal).

Model	Power (AC) (V)	Output voltage low (V)	Output voltage high (V)	Rated output (A)	Weight (Kg)	Size (mm)	For screwdrivers 30 and 40 Volts	Code
XS-40D	220	30	40	3	0,86	90x150x55	GX, GX-G, GX...FS/GX-H Series	4-1040065
XS-40D FA	220	30	40	3	0,86	90x150x55	GXA, GXA-G, GXA-H Series	4-1040080

SMPS Technology Inside!



- High productivity : Thanks to the unique SMPS technology (switching modulation), the connected screwdriver always delivers constant rotation speed and fastening force even for demanding fastening process (self-tapping tightening, soft joint...)
- Comfort : Light weight and compact
- Durability : Built-in Over heat and Over Current protection prevent the screwdriver from damage or bad use
- Economy : Maintenance free
- Quality : Easy monitoring of your fastenings thanks to torque reached signal output, start and stop signal outputs, selectable softstart, Double-hit mode for soft joint, Screwdriver lock signal input for PLC (prevents screwdrivers activation until PLC input signal).

Model	Power (AC) (V)	Output voltage low (V)	Output voltage high (V)	Rated output (A)	Max. output (A)	Weight (Kg)	Size (mm)	For screwdrivers	Code
XT-30D-V2	220	20	30	1,2	2	0,33	70x130x40	GA Series	4-1099550
XS-38D V4.3*	220	30 20	38 30	2,5	5	0,7	90x150x55	DO Series GA Series	4-1040063



Controllers

- High productivity : Thanks to the unique SMPS technology (switching modulation), the connected screwdriver always delivers constant rotation speed and fastening force even for demanding fastening process (self-tapping tightening, soft joint....).
- Comfort : Light and compact.
- Durability : Built-in Over heat and Over Current protection prevent the screwdriver from damage or bad use.
- Economy : Maintenance free.
- Quality : Easy monitoring of your fastenings thanks to torque reached signal output, start and stop signal outputs, selectable softstart, screwdriver lock signal input for PLC (prevents screwdrivers activation until PLC input signal).



Model	Power (AC) V	Output voltage	Rated output	Weight (Kg)	Size (mm)	For Screwdrivers	Code
XS-35D	220	35	4	1,2	130x188x65	GX... BT, GX... BT-G series	4-1077420

XT-35D Advanced controller features

- Password protection.
- Forward and Reverse Speed selectable.
- Soft start for Forward and Reverse mode (from 30 to 200 Ms).
- Programmable angle.
- Multi hit function for soft joint (from 1 to 10 shut off clutch).
- Multi sequence programm (as GXT model).
- Various Display Settings.
- I/O interface.
- RJ input for Scout II poka yoke Controller, Posi Control



Model	Power (AC) V	Output voltage	Rated output	Weight (Kg)	Size (mm)	For Screwdrivers	Code
XT-35D	230	35	4	2,4	95x221x143	GY..., GY-G series PGY..., PGY-G series	4-1077421

SCOUT Poka Yoke

SCOUT Poka yoke controller (Suitable with XS-38D, XS-38D FA, XS-40D, XS-35D, XT-35D)

**Prevents screw fastening errors!
Supervised process!**



Set up to 8 tightening programs

Tightening monitoring :

- Detects cross threading, omissions, double tightening, unfinished rundown.
- Screws counting, OK-NG fastening, OK-NG cycle.
- Buzzer Alert, displays error conditions.

Sequence management :

- Parts detection, parts OK-NG sorting through PLC.
- Storage of several tightening settings with the parameter mode.

Model	Key features	Inputs features	Outputs features	Code
SCOUT II	<ul style="list-style-type: none"> > Password protection > Display of total fastened screw number > Display of remaining screw number > Built-in fastening time measurement function > Alarms: leds + several buzzers > Easy programming by scroll menu and self learning mode > Wall mountable 	<ul style="list-style-type: none"> > Cycle start > Driver lock/unlock 	<ul style="list-style-type: none"> > OK > NG > Buzzer alarm > Cycle end 	4-1074000

Delivered with :

- Connection cable on controller **Code 4-1041223**
- I/O connection cable **Code 4-1090011**
- USB cable type A-B 1,8 m **Code 4-1042213**

Easy programming thanks
to the Scout II manager
software !





im Vertrieb von:

DOGATEC
Mit Sicherheit montiert

Tel.: +49/7361/8049950
D-73430 Aalen
www.dogatec.de