

PLARAD[®]
Torque & Tension Systems

Safety- Nut Runner

PLARAD
SAFETY



Easy and safe with two-hand operation



Safe!

**Both switches
have to be pushed
in order to operate
the nut runner.**

Unsafe!

**One hand is in the
dangerous area.**



PLARAD

Prevention of danger and health protection by Plarad safety:

- Two-hand operation
- Low noise-level
- Shock- & vibration free

A broad range
of performance
100 – 12,000 Nm

Steel- or
aluminium housing

360° free reversible
drive unit

Electronic torque
selection with
99 gradings

Manual 2-gear
version or
automatic switchover

Shock free, vibration free
and low noise-level

Fully-developed
ergonomic profile



Technical Data

Every model is available with 220-240 V (50/60 Hz)
and 100-120 V (50/60 Hz).

機種	出力トルク	重量
PL 08 STM-T	1. gear 150 - 370 Nm 2. gear 270 - 825 Nm	6,3 kg
PL 12 STM-T	1. gear 300 - 600 Nm 2. gear 400 - 1.220 Nm	6,4 kg
PL 17 STM-T	1. gear 375 - 850 Nm 2. gear 530 - 1.750 Nm	7,5 kg
PL 28 STM-T	1. gear 750 - 1.300 Nm 2. gear 800 - 2.850 Nm	9,2 kg
PL 47 STM-T	1. gear 1.100 - 2.400 Nm 2. gear 1.800 - 4.700 Nm	10,1 kg
PL 65 STM-T	1. gear 1.800 - 3.000 Nm 2. gear 3.100 - 6.500 Nm	13,9 kg

On request available up to 12,000 Nm.

エア型ナットランナー
安全ダブルスイッチ
セーフティモデルもあります。



PLARAD[®]
Torque & Tension Systems



株式会社 日本プララド

ボルト締結システム総合メーカー <http://www.plarad.net/>

〒651-2404 兵庫県神戸市西区岩岡町古郷255-6
TEL 078-967-3556 FAX 078-967-3567