



EN4T6SL411N2UBWYNPF05 - Right Hand

Your advantages

- PLe according to EN ISO 13849-1
- Modular safety switch that adapts to your application
- Extracted key solution for lockout-tagout (LOTO) procedures
- Robust design







EN4T6SL411N2UBWYNPF05 - Right Hand

amGard pro is a modular and robust locking system. It is particularly suitable for heavy duty applications and can be easily adapted to the requirements of the customer thanks to its modular design. The configuration options are almost limitless and range from control modules and emergency locking through to emergency stop buttons and indicator lights.

General data

Type designation	EN4T6SL411N2UBWYNPF05 - Right Hand
Functional type	Profisafe magnetic door locking (closed current
	principle, mechanical locking)
Item number	ITM - 00134604

Safety data

Environmental conditions

Max. operating temperature	-5°C + 50°C °C
Max. Operating temperature	3 C · 30 C C

Electrical data

B10d-value	5.000.000
Supply voltage	24V DC +/- 10% V

Mechanical data

Locking force Fmax	10000 N
Actuating force	EN4 unit: 2 NM
	Head - EN4 and handle - T6: zinc alloy according to
Housing material	BSEN12844, stainless steel according to BS3146,
	PROFIsafe unit: zinc alloy according to BS1004A



EN4T6SL411N2UBWYNPF05 - Right Hand

Downloads

• Product line