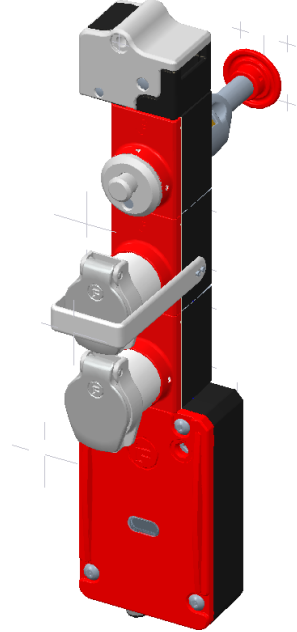
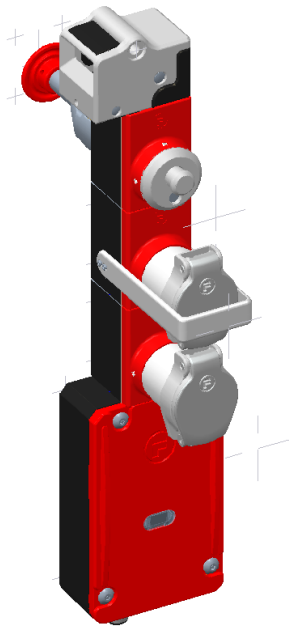


## Datasheet for NO2T6RXEKR2SKR21SR419T03336D700



### Breakdown List

Item number: ITM-00639529

Part	Description
NO2	No actuator required
T6	AT Head with No Lockout
RX	Front Reset no key (up to 60mm panel thickness)
EKR2	Standard with dustcover (Releasing) extracted key adaptor
SKR21	Standard with dustcover (Releasing) safety key adaptor (quantity 1)
SR419	Short LOK body (Releasing), 24v, PTU Key Override, Unmonitored Solenoid (Herr Voss / Option 2) but with single NC contact for Solenoid

## Datasheet for NO2T6RXEKR2SKR21SR419T03336D700

### Technical Specification

amGardpro is the ultimate range of safety gate switches, from Fortress Interlocks. The range has a unique modular construction which allows easy configuration and provides total electro-mechanical solutions for practically any safeguarding application up to SIL3 (EN/IEC 60261) Category 4 and PLe (EN/ISO 13849-1), as approved by independent test house TUV.

#### Technical Specification

Housing Materials	T6	Zinc Alloy to BSEN12844 Stainless Steel to BS3146
	RX	Die-cast Zinc Alloy
	EKR2	
	SKR21	
Internal Materials	RX	All Stainless Steel
	EKR2	
	SKR21	
Colour	T6	Black and Stainless Steel
Paint Finishes	T6	30% Gloss powder coat on passivated zinc alloy
Paint Body	RX	Black
	EKR2	
	SKR21	
Paint Lid	RX	Red
	EKR2	
	SKR21	
Paint Lock	EKR2	Satin Chrome Plated
	SKR21	
Paint Lock Front	RX	Stainless Steel
	EKR2	
	SKR21	
Key Gate	EKR2	Stainless Steel
Ambient Temperature	-5°C to 80°C (23°F to 176°F)	
Environment	T6	Indoor & Outdoor
	RX	
	EKR2	
	SKR21	
Retention Force	T6	10,000N(locked)
Mechanical Life	T6	1,000,000 Switching Cycles
	EKR2	
	SKR21	1,000,000 Operating Cycles
	RX	
B10d	T6	5,000,000
	RX	
	EKR2	
	SKR21	
Performance Level	T6	PLe
	RX	
	EKR2	
	SKR21	

Datasheet for NO2T6RXEKR2SKR21SR419T03336D700

Full Dimentional Drawing

