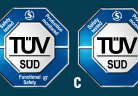




Configurable Access & Control for Machine Guarding



THE QUEEN'S AWARDS FOR ENTERPRISE: INTERNATIONAL TRADE 2018



us





Introduction to tGard

tGard is a compact metal bodied system that enables the configuration of various safety products including electrical safety gate switches (with or without guard locking), mechanical trapped key interlocks, and electrical operator controls either as separate devices or any combination of these three functions in one unit.

tGard offers "a customised safety solution, as standard". Each order is defined by a range of tGard elements that include selector switches, safety switches (solenoid and non-solenoid), personnel keys, emergency release, pushbuttons, E-Stops, indicator lamps and a choice of operating handles for both hinged and sliding guard doors.

tGard's metal body includes through-holes for quick installation on aluminium profiles, flat surfaces, doors and even back of panels without the need for mounting plates.

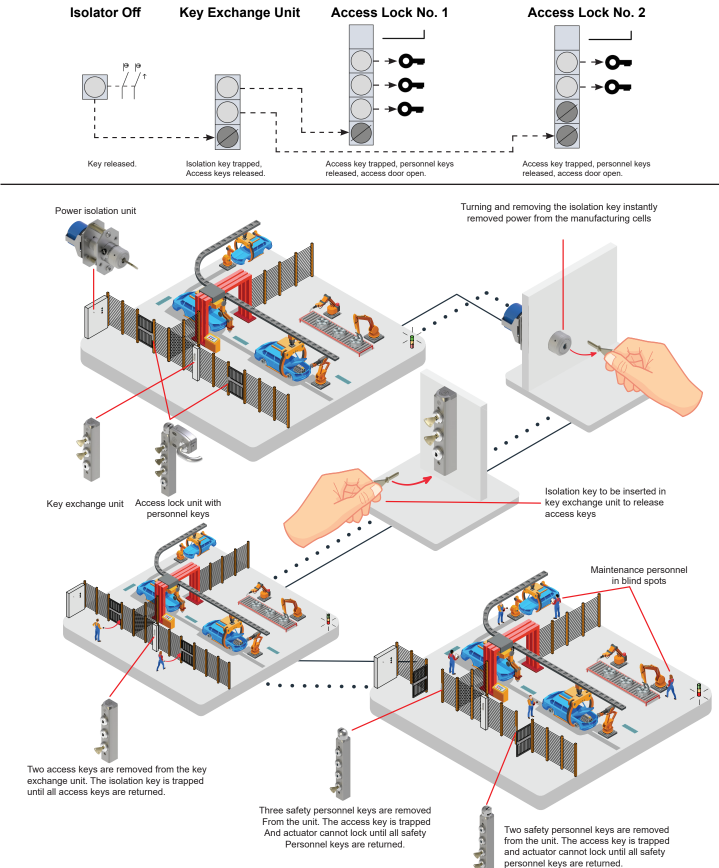
It is IP65 as standard and has been designed to be fully compliant with the machinery safety standards.

Configuration Example



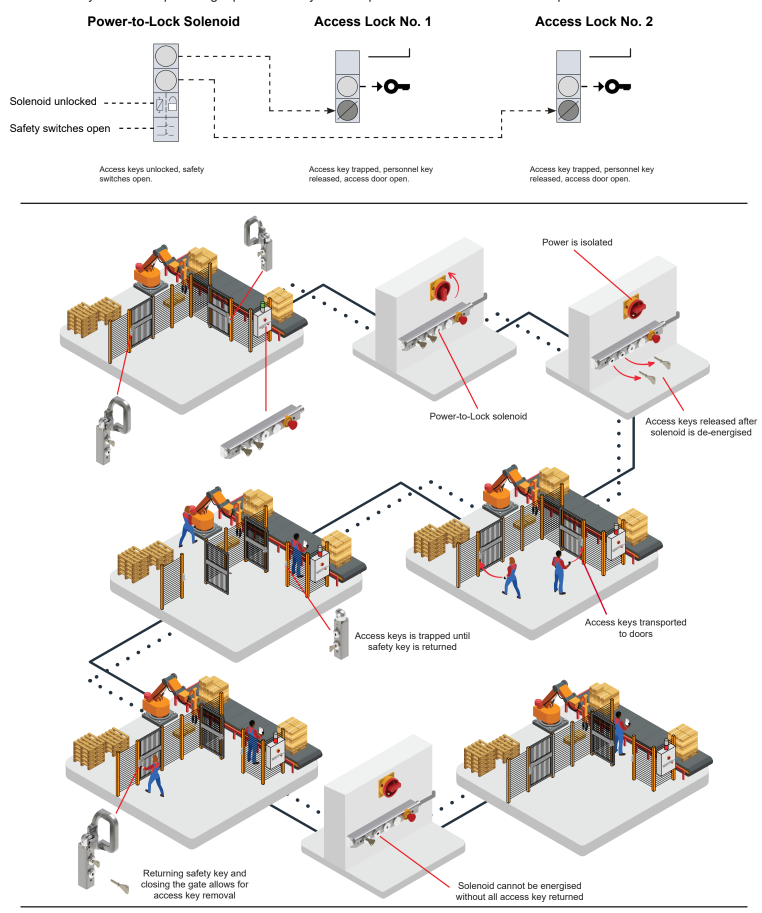
Application Requirement:

Due to the size of the safeguarded space surrounding body transfer lines in an automotive plant, there are blind spots where a maintenance personnel could be performing work unknowingly to a line operator requesting the line to run. This could lead to the line running while maintenance personnel are still working within the cell. Therefore, the transfer line must be safeguarded to ensure access into the line can only be permitted while power to the line has been isolated and the safety circuits remain open until all personnel have exited the safeguarded space returning their keys to the interlock.



Application Requirement:

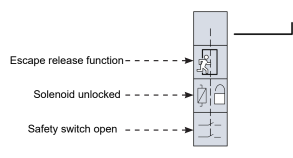
Robot arms require safeguarding measures during operation and when carrying loads. The robot pallet stacker below has two access points and a single central control panel. When mains power is isolated to the system, the Power-to-Lock solenoid is de-energised and Access keys for the access points are released. Mechanical only interlocks at the guard can be opened with an Access key whilst also providing a personnel key for the operator to take inside the cell to prevent restart.



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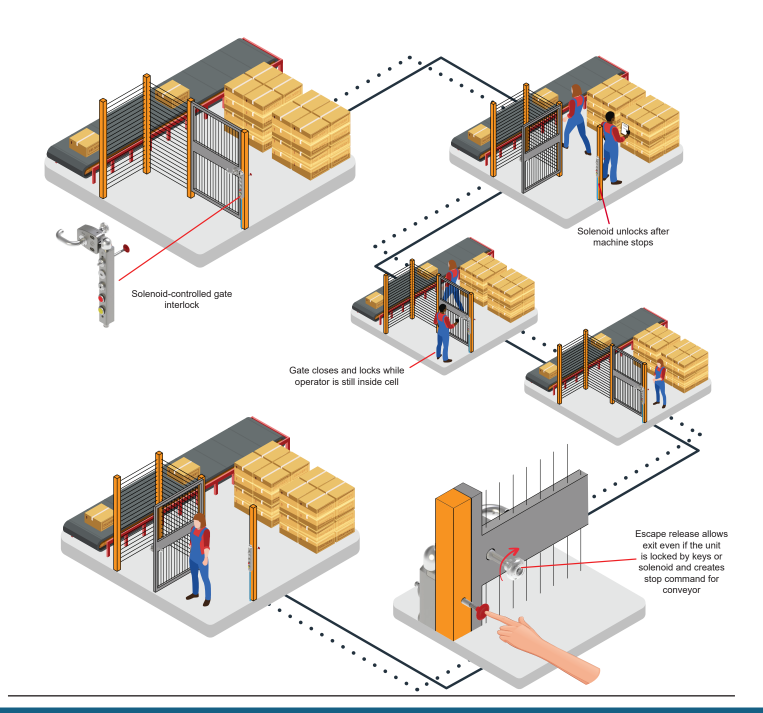
Application Requirement:

The conveyor system in an automated warehousing application below is safeguarded by interlocked guards. Access is required to remove incorrect packages or clear blockages on the conveyor. The solenoid interlock keeps the guard locked until the conveyor stops, pushbutton functionality for additional control is included. The inclusion of an escape release mechanism allows any operator who finds them self behind a locked guard to override the keys and / or solenoid to exit.



Solenoid-Controlled Gate Interlock





Common Configurations

Guard Switch

2NC, 1NO safety switch



Guard Lock with Integrated Machine Control

Personnel key available for operator to carry



Guard Lock

Power-to-Unlock solenoid with safety switch



THFSMDUQM

Guard Lock with Trapped Key Integration

Access restricted to key holders, personnel key available for operator to carry



Guard Lock with Escape Release

Power-to-Unlock solenoid with safety switch. Escape release overrides locking mechanism and creates stop command



Control Station

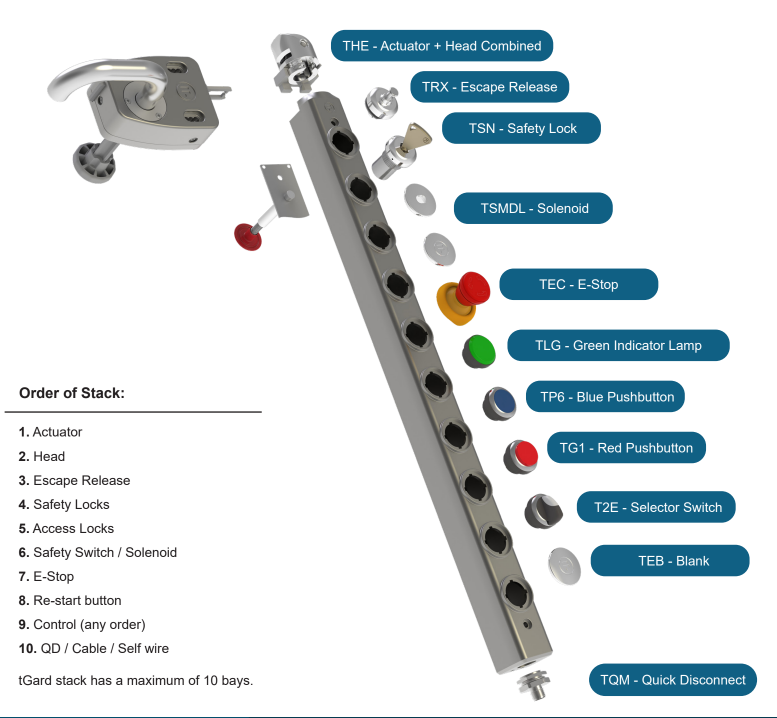
Control Station with emergency stop, indicator lamp and pushbuttons



THCETLGP7P3P1Q8



Configuration tools are available on the Fortress website, www.fortress-safety.com



Configuration Example

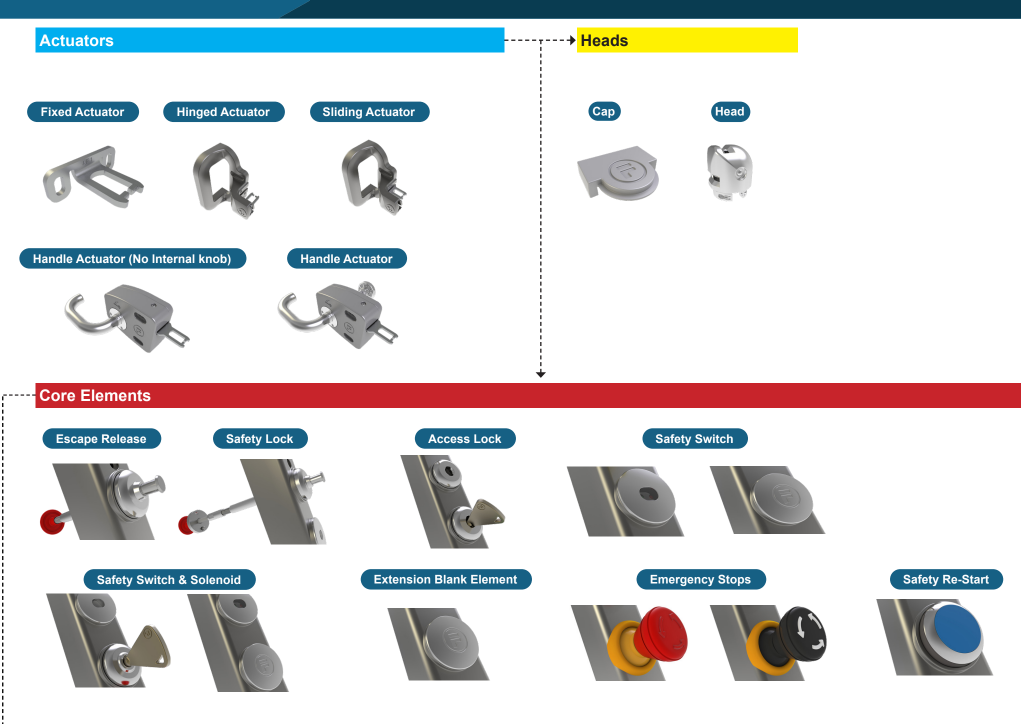
At the end of the selection process, the part numbers drop their "T", except the first item. Example:

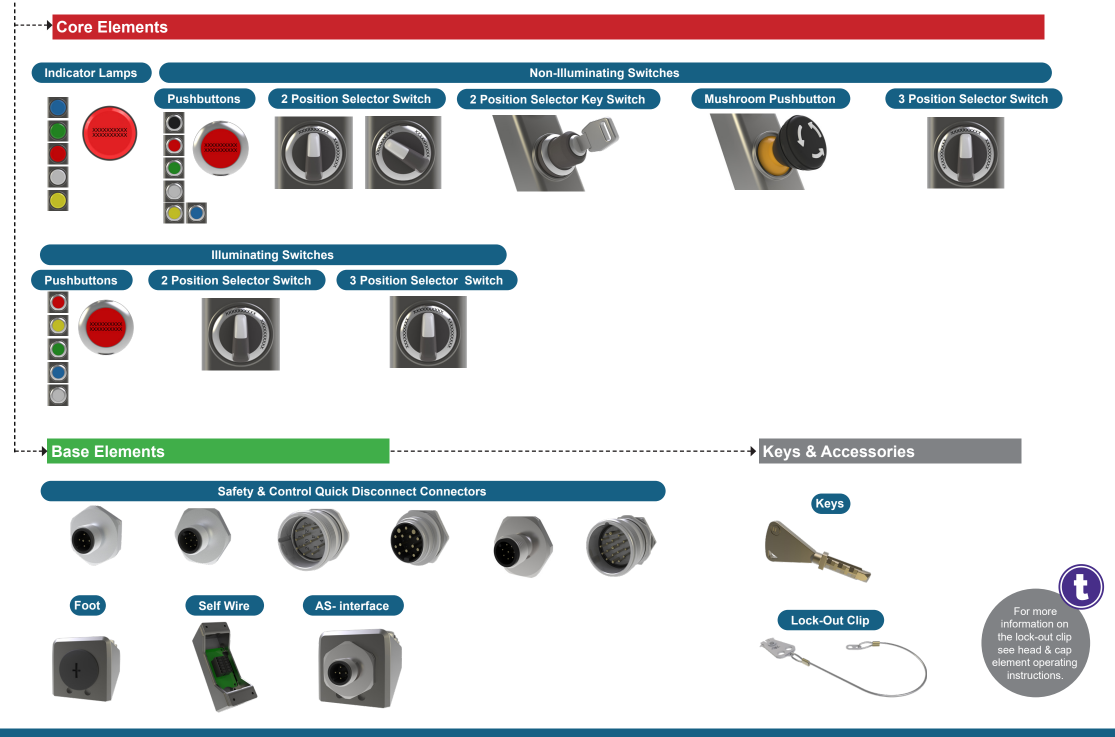
THE + TRX + TSN +TSMDL + TEC + TLG + TP6 + TG1 + T2E + TEB + TQM = THERXSNSMDLECLGP6G12EEBQM

When creating a tGard stack, the wiring of connections follow these rules:

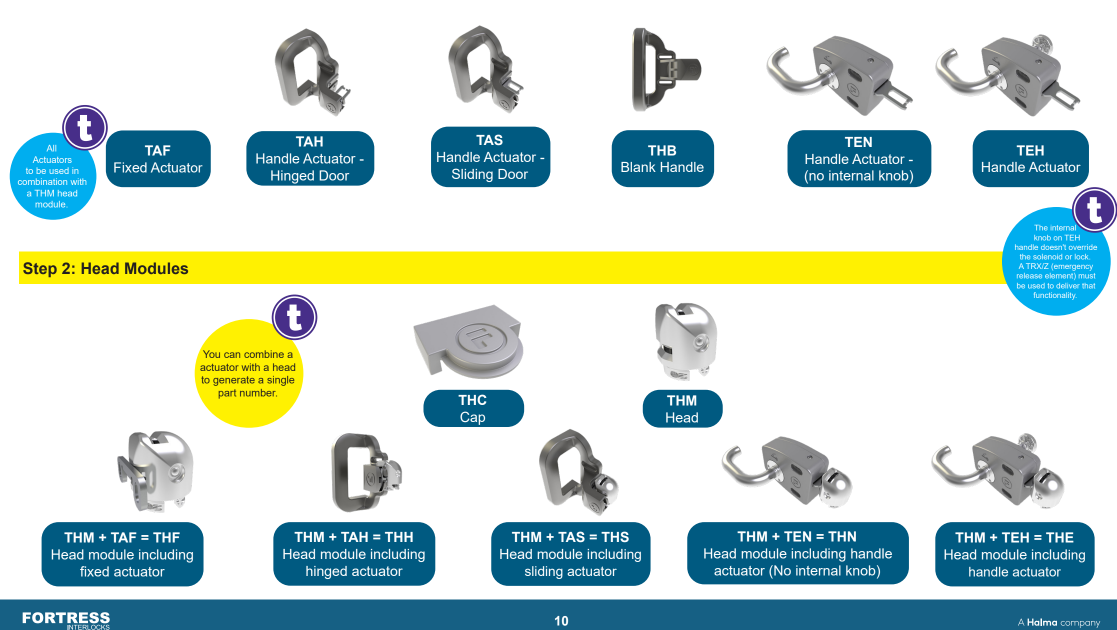
- 1. Safety circuits are in fixed positions on each connector and comprise of volt free circuits.
- 2. Inputs / outputs are allocated from the bottom of the stack, ascending.
- **3.** On any one element, the input is assigned first, then the output(s).
- 4. Outputs are +24v, taken from the +24v supply.
- 5. Selection of the connector depends upon the wiring requirements for inputs / outputs / safety circuit of the total stack.

tGard Range



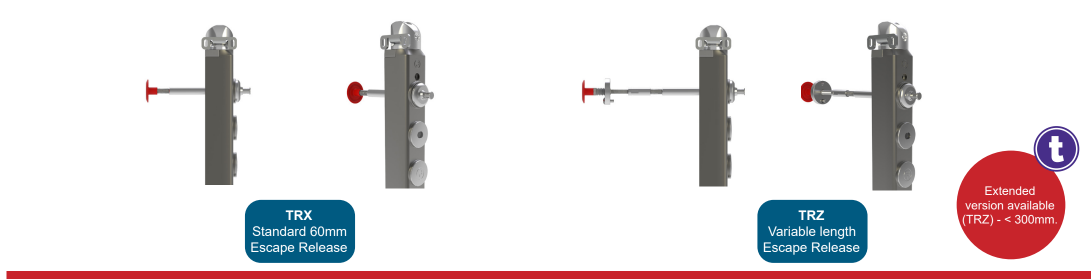


Step 1: Actuators



Core Elements

Step 3: Escape Release



Step 4: Safety & Access Lock Element

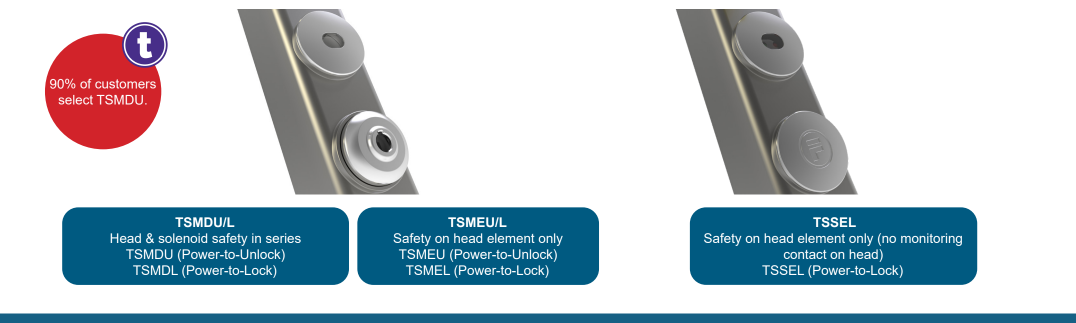




Step 5: Safety Switches



Step 6: Solenoid Controlled Lock & Safety Switch Elements





Step 7: Extension Blank Element





Step 8: Emergency Stop Element





Step 9: Safety Re-Start Switch

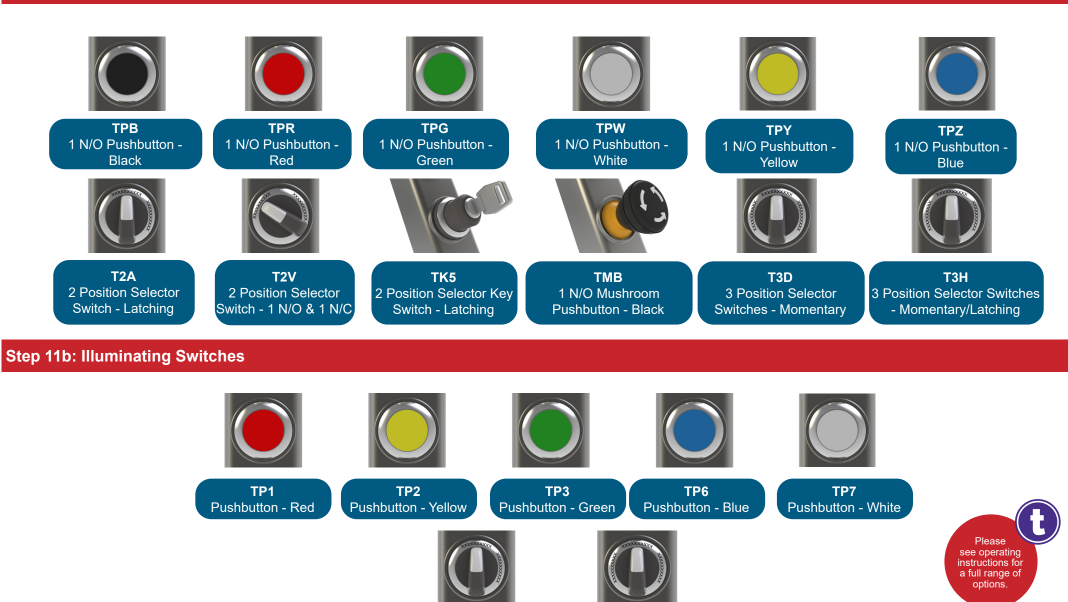


Step 10: Indicator Lamp Element





Step 11a: Non-Illuminating Switches



Step 12a: Safety & Control Connectors



Step 12b: Foot, Self Wire Connectors, AS-interface





Step 13: Mating Cables for Quick Disconnect Connectors

	Pin Assignr	nents	for	Quick	Disconr	nect & N	lating	g Cab	ole Pin Ass	ignmo	ents									Cable Length	Cable Part No.
	Pins											n		1						2M	Cable-2M-TQ1
Assignments	Part No.			CableM- TQ1	TEBB4 / 8 5		Cable TQ2	eM- / TQ3		Cab TQ4	leM- / TQ5		CableM- TQ7		CableM- TQ8	M- CableM- TQ9		CableM- TQL	CableM- TQM	5M	Cable-5M-TQ1
	Number of Pins		[5			8 M12		Wire Colour	12		Colour	14 7/8" UN2	Colour	19			12		10M	Cable-10M-TQ1
ssig	Connector Size	Colour		M12	M12	Colour				M23					M23		Colour	M12		20M	Cable-20M-TQ1
	# of Safety Circuits	Wire C		2	-	Wire C	0	2	lire O	0	2	Wire C	2	Wire C	2	4	Wire C	0	2	2M	Cable-2M-TQ3
Pin	# of Control I/O	5	_	0	-	5	5	1	5	9	5	5	7	5	12	8	5	9	5	5M	Cable-5M-TQ3
1	-	Brown		SC 1	AS-i +	White) I/O 0	SC 1	Brown	+ 24V	+ 24V	Grey/Pink	I/O 3	Violet	SC 1	SC 1	White 🔵	I/O 0	SC1	10M	Cable-10M-TQ3
2		White	\bigcirc	SC 2	Aux -	Brown	+24V	+24V	Brown/White	1/0 0	SC 1	White/Green	I/O 2	Red	SC 2	SC 2	Brown	+24V	+24V	20M	Cable-20M-TQ3
3		Blue		SC 1	AS-i -	Green	Earth	Earth	Blue	0V	0V	White/ Yellow	I/O 1	Grey	SC 1	SC 1	Green	Earth	Earth	2010 2M	Cable-20M-TQ5
4		Black		SC 2	Aux +	Yellow	I/O 1	SC 2	White) 1/0 1	SC 2	Brown	+ 24V	Red/Blue	SC 2	SC 2	Yellow 🥚	I/O 1	SC 2	5M	Cable-5M-TQ5
5		Grey		Earth	Earth	Grey	I/O 2	SC 1	Green	I/O 2	SC 1	Brown/Yellow	SC 2	Green	I/O 0	I/O 0	Grey	I/O 2	SC 1		
6	Кеу					Pink	I/O 3	SC 2	Yellow	I/O 3	SC 2	Blue	0V	Blue	0V	0V	Pink	I/O 3	SC 2	10M	Cable-10M-TQ5
7	SC = Safety Circuit I/O = Input or Output				Blue	0V	0V	Grey	I/O 4	I/O 0	Yellow	I/O 6	Grey/Pink	I/O 1	I/O 1	Blue	0V	0V	20M	Cable-20M-TQ5	
8	QD = Quick Disconnect					Red	I/O 4	I/O 0	Pink Red	I/O 5	I/O 1	Green	I/O 5	White/Green	I/O 2	I/O 2	Red	I/O 4		2M	Cable-2M-TQ7
9	(connector at base)									I/O 6	I/O 2	Pink	I/O 4	White/Yellow	I/O 3	I/O 3	Orange 🔴	I/O 5	I/O 1	5M	Cable-5M-TQ7
10									Black	1/0 7	I/O 3	White	SC 1	White/Grey	I/O 4	I/O 4	Tan	I/O 6	I/O 2	10M	Cable-10M-TQ7
11									Violet	I/O 8	I/O 4	Red/Blue	I/O 0	Black	I/O 5	I/O 5	Black	I/O 7	I/O 3	20M	Cable-20M-TQ7
12									Green/Yellow	Earth	Earth	Brown/Green	SC 2	Green/Yellow	Earth	Earth	Violet	I/O 8	I/O 4	2M	Cable-2M-TQ8/9
13												Grey	SC 1	Yellow/Brown 类	I/O 6	I/O 6			-	5M	Cable-5M-TQ8/9
14												Red	Earth	Brown/Green	I/O 7	I/O 7				10M	Cable-10M-TQ8/9
15	-													White	I/O 8 I/O 9	SC 3				20M	Cable-20M-TQ8/9
16														Yellow		SC 4				2M	Cable-2M-TQL/M
17	1													Pink	I/O 10	SC 3				5M	Cable-5M-TQL/M
18	-													Grey/Brown 😂	I/O 11	SC 4				10M	Cable-10M-TQL/M
19	-													Brown	+24V	+24V	-			20M	Cable-20M-TQL/M
Ра	rt No.	1	т	TQ1 / TEBB4 / 8		TQ2 / TQ3			TQ4 / T0	25		TQ7		TQ8 / 9		TQL / M			I		
Pi	Pin Heads																				

Step 14: Keys



Step 15: Accessories







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We have the peace of mind that our workers are safe and protected by fortress equipment.



-FORTRESS-

Fortress is best at providing customised solutions at a rapid turnaround - reacting immensely to a challenge to put the customer's needs first.



FORTRESS-

Fortress' best quality is providing each customer the most robust and safe solution - all while being completely customizable and retaining a high level of quality.



-FORTRESS

We value suppliers that can help navigate the standards and provide guidance that is directly linked to our applications.



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