





Rectangular Connectors ST Series

Rely on the original - market leading for decades

Conforming to IEC 60335, the latest standards for household appliances, the ST Series sets the standard in building automation applications. This makes it an ideal first choice for sun shades and roller blind systems.



The Benefits

Prepared for any weather -

especially designed to withstand the challenges of outdoor usages, e.g. rain, ozone and UV radiation

Easy to connect – low installation efforts lead to more ease of use and an efficient work flow

Easy to rely on – ideally suited for ruggedized, moving applications where vibrations and dust are commonplace

Markets

- Building automation
- Machine building
- Automation





Technical Information

ST Series		3-pole (2 + PE)	4-pole (3 + PE)	5-pole (4 + PE)	6-pole (5 + PE)
$\overline{}$	General Data				
10/	No. of Pins	2 + PE	3 + PE	4 + PE	5 + PE
*	Cable-Gland (field attachable)	PG 7	PG 11	Male: M16x1.5 Female: PG 11	PG 11
	Cable-Range (field attachable)	ø 4.0 mm to 6.5 mm	ø 6.0 mm to 10.0 mm	ø 6.0 mm to 10.0 mm	ø 8.0 mm to 10.0 mm
	Terminal Type (field attachable)	Screw	Screw	Screw	Crimp
	Conductor Size (field attachable)	max. 1.5 mm ²	max. 1.5 mm ²	max. 1.5 mm²	max. 1.0 mm ²
	Cable Material (molded)	H05RR	H05RR	H05RR	-
	Conductor Size (molded)	0.75 mm ²	0.75 mm²	0.75 mm ²	-
	Housing Color	Grey, Black	Grey, Black	Grey, Black	Grey, Black
	Electrical Data				
	Operating Voltage	230 V AC/DC	400 V AC/230 V DC	400 V AC/230 V DC	400 V AC/230 V DC
	Current	Moulded cable connectors: 10A AC/DC Wireable cable & Panel Connectors: 16A AC/6A DC	Moulded cable connectors: 10A AC/DC Wireable cable & Panel Connectors: 16A AC/10A DC	10 A AC/10 A DC	10 A DC/6 A AC
外线	Environmental Data				
弘於	Ambient Temperature*	-30 °C to +90 °C	-30 °C to +90 °C	-30 °C to +90 °C	-30 °C to +90 °C
/ N /	Protection Degree	IP54	IP54	IP54	IP54
	Approvals	Moulded cable connectors: VDE Wireable cable & panel connectors: VDE, UL, SEV	Moulded cable connectors: VDE Wireable cable & panel connectors: VDE, UL	Moulded cable connectors: VDE Wireable cable Connectors: VDE, UL, SEV	VDE, SEV

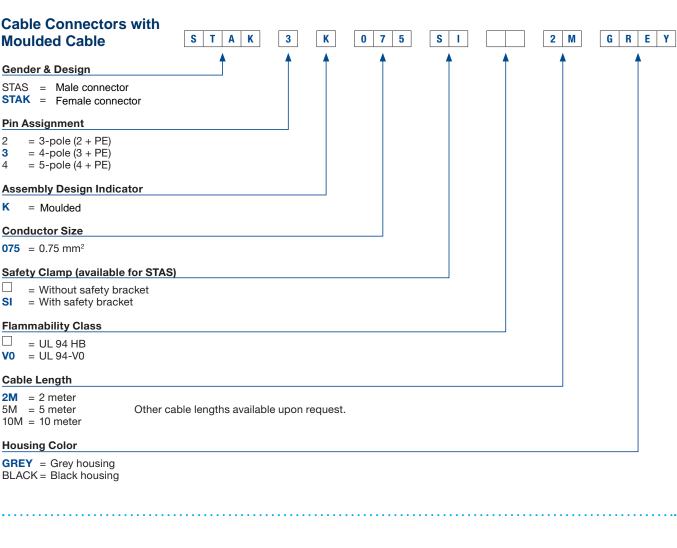
^{*} Notice derating and cable temperature

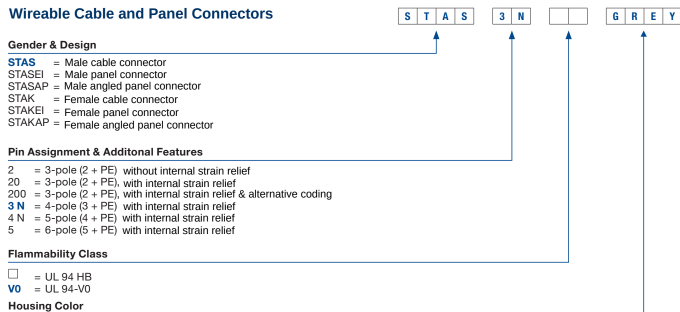






Product Configurator





GREY = Grey housing BLACK = Black housing





Order Overview

See below for grey UL94 HB shell order numbers.

Black shells and UL94 V0 shells available on request. Please liaise with technical support for guidence.

ST Series	3-pole (2 + PE)		4-pole (3 + PE)		
	Male	Female	Male	Female	
1. Choose Coding 2. Choose Design	0				
Wireable Cable Connectors				I	
Without internal strain relief	930620106 (STAS 2 Grey)	930621106 (STAK 2 Grey)	-	_	
With internal strain relief	931265106 (STAS 20 Grey)	931264106 (STAK 20 Grey)	932143106 (STAS 3 N Grey)	932140106 (STAK 3 N Grey)	
With internal strain relief & alternative coding	932038106 (STAS 200 Grey)	932037106 (STAK 200 Grey)		_	
Wireable Panel Connectors					
Angled with screw termination	930822106 (STASAP 2 B Grey)	930329106 (STAKAP 2 Grey)	932514106 (STASAP 3N Grey)	932513106 (STAKAP 3N Grey)	
Angled with screw termination & alternative coding	932046106 (STASAP 200 Grey)	932045106 (STAKAP 200 Grey)		_	
Angled with crimp contacts	_	_	_	_	
Straight with screw termination	930622106 (STASEI 2 Grey)	930647106 (STAKEI 2 Grey)	932145106 (STASEI 3 N Grey)	932142106 (STAKEI 3 N Grey	
Straight with screw termination & alternative coding	932048106 (STASEI 200 Grey)	932047106 (STAKEI 200 Grey)	_	_	
Straight with crimp termination	_	_	_	_	
Accessories		732044000 (STASI 2)		733045001 (STASI 3)	
Accessories Safety bracket	732044000 (STASI 2)	733045001 (STASI 3)	
		STASI 2) (4 + PE)		STASI 3) (5 + PE)	
Safety bracket		·		,	
Safety bracket	5-pole	(4 + PE)	6-pole	(5 + PE)	
ST Series 1. Choose Coding	5-pole	(4 + PE)	6-pole	(5 + PE)	
ST Series 1. Choose Coding	5-pole	(4 + PE)	6-pole	(5 + PE)	
ST Series 1. Choose Coding 2. Choose Design	5-pole	(4 + PE)	6-pole	(5 + PE)	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors	5-pole	(4 + PE) Female	6-pole	(5 + PE)	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief	5-pole Male	(4 + PE) Female	6-pole Male	(5 + PE) Female	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief	5-pole Male	(4 + PE) Female	6-pole Male	(5 + PE) Female	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief With internal strain relief & alternative coding	5-pole Male	(4 + PE) Female	6-pole Male	(5 + PE) Female	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief & alternative coding Wireable Panel Connectors	5-pole Male - 934442106 (STAS 4 N Grey)	(4 + PE) Female - 932533106 (STAK 4 N Grey) -	6-pole Male - 931692106 (STAS 5 Grey) -	(5 + PE) Female	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief With internal strain relief & alternative coding Wireable Panel Connectors Angled with screw termination	5-pole Male - 934442106 (STAS 4 N Grey)	(4 + PE) Female - 932533106 (STAK 4 N Grey) -	6-pole Male - 931692106 (STAS 5 Grey) -	Female - 931691106 (STAK 5 Grey)	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief With internal strain relief & alternative coding Wireable Panel Connectors Angled with screw termination Angled with screw termination & alternative coding	5-pole Male - 934442106 (STAS 4 N Grey)	(4 + PE) Female - 932533106 (STAK 4 N Grey) - - - - - - - - - - - - -	6-pole Male	Female - 931691106 (STAK 5 Grey)	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief With internal strain relief & alternative coding Wireable Panel Connectors Angled with screw termination Angled with screw termination & alternative coding Angled with crimp contacts	5-pole Male 934442106 (STAS 4 N Grey)	(4 + PE) Female - 932533106 (STAK 4 N Grey)	6-pole Male	Female - 931691106 (STAK 5 Grey) -	
Safety bracket ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief With internal strain relief With internal strain relief With strain relief & alternative coding Wireable Panel Connectors Angled with screw termination Angled with screw termination & alternative coding Angled with crimp contacts Straight with screw termination	5-pole Male	- 932533106 (STAK 4 N Grey)	6-pole Male	Female - 931691106 (STAK 5 Grey) - 932511106 (STAKAP 5 Grey) -	
ST Series 1. Choose Coding 2. Choose Design Wireable Cable Connectors Without internal strain relief With internal strain relief With internal strain relief With internal strain relief & alternative coding Wireable Panel Connectors Angled with screw termination Angled with screw termination & alternative coding Angled with crimp contacts Straight with screw termination Straight with screw termination & alternative coding	5-pole Male - 934442106 (STAS 4 N Grey)	- 932533106 (STAK 4 N Grey)	6-pole Male - 931692106 (STAS 5 Grey) 932512106 (STASAP 5 Grey)	Female - 931691106 (STAK 5 Grey) - 932511106 (STAKAP 5 Grey)	