

## **Power Connectors**

Industrial Connectivity Solutions







M12 Power Series G/GO Series CA Series 7/8" Series ST Series M23 Series Mini Power Series









Be certain. Belden.



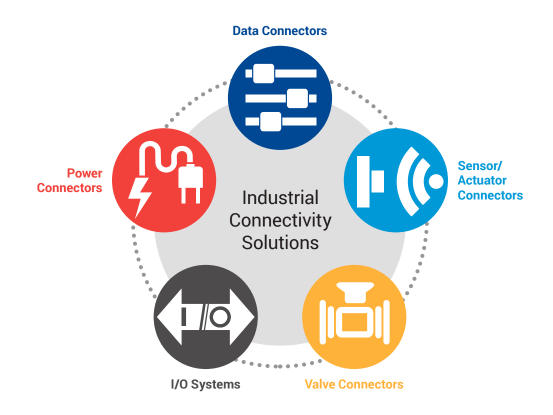


## Industrial Connectivity Solutions from Belden

Founded in 1902, Belden's long-term proven solutions are in reliable operation worldwide. Our two leading brands - Hirschmann and Lumberg Automation – combine proven experience with innovation. And a focus on customer needs has made us the global leader in high-quality, end-to-end signal transmissions.

Developed with ease of use in mind, our industrial connectivity solutions are especially designed to stand up to surroundings characterized by dust, water and heavy vibrations.

Whether you want to transfer power, data, signals or all combined in the form of an intelligent I/O system, our diversified product range offers you the right solution for every application.





## **Power Connectors**

When it comes to electrical machinery, a reliable and consistent power supply is indispensable. The choice of an appropriate power connector depends on the nature of the application as well as on your specific requirements. Ranging from design diversity to specific standards and high-voltage versions, the Belden Power portfolio offers a broad, practical selection to fulfill your individual application objectives.

#### Table of Contents

Industrial Connectivity Solutions from Belden	2
Power Connectors	3
Typical Applications	4-5
Product Overview	6-7
General Product Information	8-9
M12 Power Series	10-13
G/G0 Series	14-17
CA Series	18-21
• 7/8" Series	22-25
ST Series	26-29
• M23 Series	30-33
Mini Power Series	34-37
Connectivity Center	38-39

#### Two Strong Brands for Your Needs







# Typical Applications

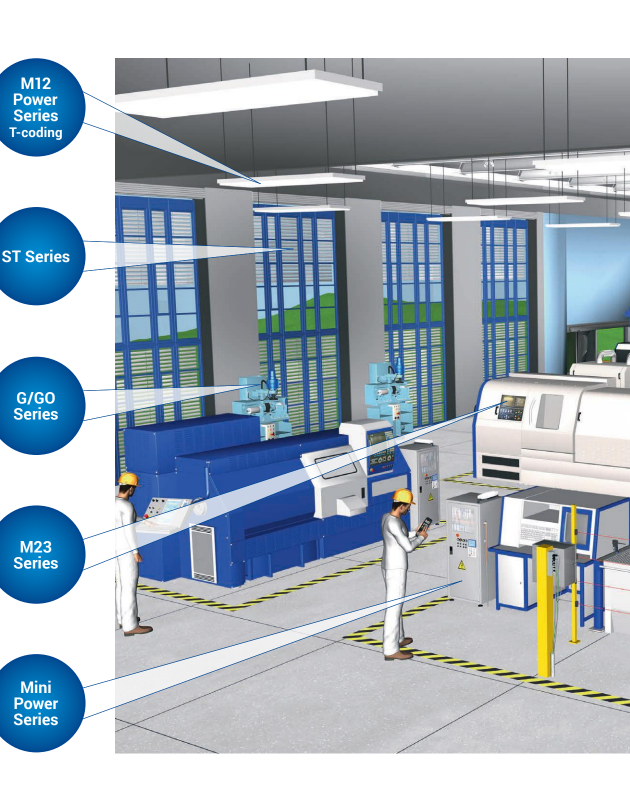
Miniaturized power connector for lighting applications like floodlights or hall lighting

Long-term proven and developed for Building Automatization such as sun blinds and roller shutters

Well-equipped for the power supply in extraordinary harsh and dusty applications, such as industrial drilling machines

The perfect choice to interconnect machines and controls like HMIs (Human Machine Interfaces)

Power distribution within shop floor surroundings such as control cabinets and machines



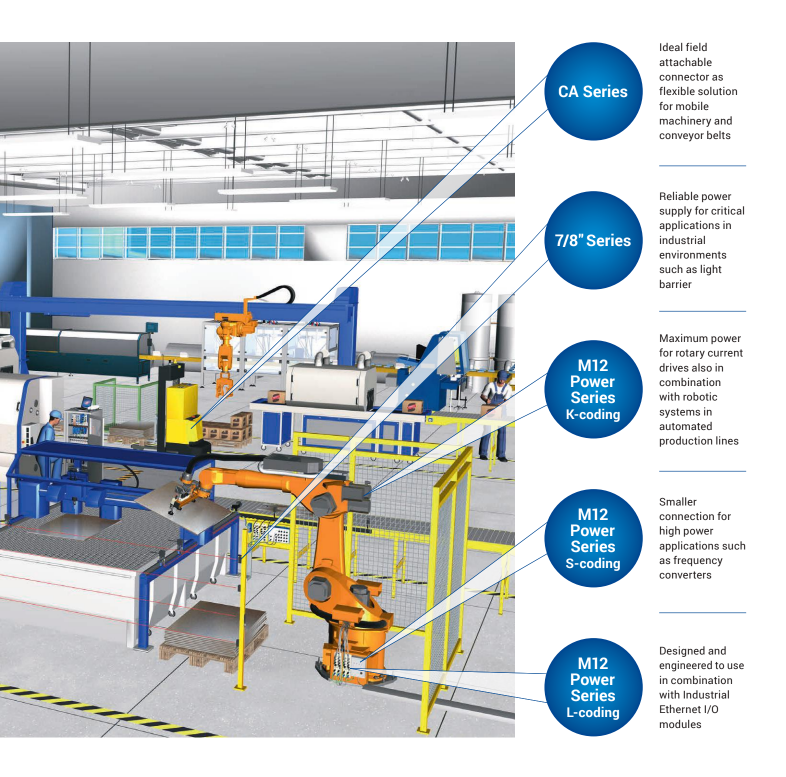














## **Product Overview**

			R		
Products		M12 Power	G/G0	CA	7/8"
	Pin Assignment	S = 3 + PE / T = 4 K = 4 + PE / L = 4 + FE	2/2+PE/3+PE/4 5+PE/6/6+PE/7	3 + PE / 6 + PE	2 / 2 + PE 4 / 4 + PE
General Data	Max. Operating Voltage	600 V AC/DC	230 V AC/DC	400 V AC/230 V DC	230 V AC/DC 600 V AC/DC*
	Max. Current	16 A	10 A	16 A AC/10 A DC	12 A
	IP-Rating	IP65, IP67, IP69	IP65	IP65, IP67	IP67, IP68 (2h at 10 bar)
			_	_	
	VDE	•	•	•	
Approvals	UL	•		•	•*
	CSA			•	•*
	Molded	•	•		•
Assembly Design	Field Attachable	•	•	•	•
	Receptacle	•	•	•	•
	Down dies d			1	1
	Ruggedized	•	•	•	•
	Mobile Equipment	•	•	•	
<b>Key Environments</b>	Outdoor	•	•	•	
	Extreme Climate Underwater	•			
		•			•
	Household Appliance				
	Automotive	•			•
	Machine Building	•	•	•	•
	Transportation	•		•	
Key Markets	Automation	•	•	•	•
	Infrastructure	•		•	
	Building Automation				
	Material Handling	•	•	•	•

<sup>\*</sup> US version only









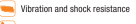


	ST	M23	Mini Power
Pin Assignment	2 + PE / 3 + PE 4 + PE / 5 + PE	12 / 11 + PE 19 / 18 + PE	2 + PE / 3 + PE
Max. Operating Voltage	400 V AC/230 V DC	120 V AC/DC	600 V AC/DC
Max. Current	16 A AC/10 A DC	8 A	30 A
IP-Rating	IP54	IP65, IP67	IP67, IP68
VDE	•		
UL	•		•
CSA			•
Molded	•	•	•
Field Attachable	•	•	
Receptacle	•	•	•
	•		•
		•	
	•		
Extreme Climate		•	
Underwater			•
Household Appliance	•		
Automotive		•	•
		•	•
			•
		•	•
		•	
	-		•
	Max. Operating Voltage  Max. Current IP-Rating  VDE UL CSA  Molded Field Attachable Receptacle  Ruggedized Mobile Equipment Outdoor Extreme Climate	Pin Assignment  2 + PE / 3 + PE	Pin Assignment         2 + PE / 3 + PE



## Cable Overview

Control Cable	Conductor Size	Cable Material	Jacket Color	Temperature Range Stationary	Cable Shielding	Cable Characteristics
001	3G0.75 mm <sup>2</sup>	PVC	Orange	-40 °C to +90 °C	No	
002	4X0.5 mm <sup>2</sup>	PVC	Orange	-40 °C to +90 °C	No	_
003	2X0.75 mm <sup>2</sup>	PVC	Orange	-40 °C to +90 °C	No	
004	5G0.5 mm <sup>2</sup>	PVC	Orange	-40 °C to +90 °C	No	
242	16G0.5 mm <sup>2</sup> /3X1.0 mm <sup>2</sup>	PUR	Black	-50 °C to +80 °C	No	UL 느
256	8G0.5 mm <sup>2</sup> /3X1.0 mm <sup>2</sup>	PUR	Black	-50 °C to +80 °C	No	UL 느
637	4X18 AWG	TPE	Yellow	-40 °C to +90 °C	No	_
678	16 AWG	PVC	Black, White	-40 °C to +105 °C	No	UL
700	4G1.5 mm <sup>2</sup>	PUR	Black	-40 °C to +125 °C	Yes	<b>₩ `</b>
703	4G1.5 mm <sup>2</sup>	PUR	Black	-40 °C to +125 °C	No	(m) (m)
722	4X1.5 mm <sup>2</sup>	PUR	Black	-40 °C to +125 °C	Yes	₩) <b>`</b> (UL <b>\</b>
723	4X1.5 mm <sup>2</sup>	PUR	Black	-40 °C to +125 °C	No	<b>(1)</b> (1) (1)
731	3X18 AWG	TPE	Yellow	-40 °C to +90 °C	No	
733	4G1.5 mm <sup>2</sup>	PVC	Black	-40 °C to +90 °C	No	<b>(1)</b> (1) (1)
735	5G1.5 mm <sup>2</sup>	PVC	Black	-40 °C to +90 °C	No	UL =
736	5G0.75 mm <sup>2</sup>	PVC	Black	-40 °C to +90 °C	No	(UL)
794	5X18 AWG	TPE	Yellow	-40 °C to +90 °C	No	-
800	3G10 AWG	TPE	Black	-30 °C to +90 °C	No	UL =
802	3G14 AWG	TPE	Black	-30 °C to +90 °C	No	UL =
803	4G10 AWG	TPE	Black	-30 °C to +90 °C	No	UL =
805	4G14 AWG	TPE	Black	-30 °C to +90 °C	No	UL =
838	3X16 AWG	TPE	Yellow	-40 °C to +90 °C	No	
839	4X16 AWG	TPE	Yellow	-40 °C to +90 °C	No	
877	5X16 AWG	TPE	Yellow	-40 °C to +90 °C	No	
910	5G1.5 mm²	PUR	Black	-40 °C to +125 °C	Yes	# DU =
911	5G1.5 mm <sup>2</sup>	PUR	Black	-40 °C to +125 °C	No	TOUL -
912	5G2.5 mm <sup>2</sup>	PUR	Black	-40 °C to +125 °C	No	TOUL =
915	4G1.5 mm <sup>2</sup>	PVC	Black	-30 °C to +80 °C	Yes	# DUL =
916	5G1.5 mm²	PVC	Black	-30 °C to +80 °C	Yes	
921	5G2.5 mm <sup>2</sup>	PUR	Black	-30 °C to +125 °C	Yes	# DUL =
949	5G1.5 mm²	PUR	Grey	-40 °C to +125 °C	No	
950	5G2.5 mm <sup>2</sup>	PUR	Grey	-40 °C to +125 °C	No	
956	5G1.5 mm <sup>2</sup>	PUR	Grey	-40 °C to +125 °C	Yes	₩ <b>`</b> □ UL ■
957	5G2.5 mm <sup>2</sup>	PUR	Grey	-40 °C to +125 °C	Yes	UL
ST	3G0.75 mm <sup>2</sup>	H05RR	Black	-30 °C to +60 °C	No	*
ST	4G0.75 mm <sup>2</sup>	H05RR	Black	-30 °C to +60 °C	No	* =
ST	5G0.75 mm <sup>2</sup>	H05RR	Black	-30 °C to +60 °C	No	* -
G	2X0.75 mm <sup>2</sup>	H05RN	Black	-25 °C to +70 °C	No	
G	3G1.0 mm <sup>2</sup>	PVC	Grey	-25 °C to +70 °C	No	
G	4G0.75 mm <sup>2</sup>	PVC	Grey	-25 °C to +70 °C	No	
G	4X1.0 mm <sup>2</sup>	PVC	Grey	-25 °C to +70 °C	No	



UL UL-approved

Drag chain suitability

UV resistance
Electromagnetic resistance











### Cable Material Comparison

Material	High Temp	Low Temp	Flexibility	UV-Rays	Chemicals	Oil
		***	Co	-\\(\dag{-}\)		
PUR	••••	••••	••••	••••	••••	••••
PVC	••••	••••	••••	••••	••••	••00
TPE	••••	••••	••••	••00	••••	••••

●○○○ = Poor

●●○○ = Fair

 $\bigcirc \bigcirc \bigcirc \bigcirc = Good$ 

•••• = Excellent

Please request datasheet for more detailed information

#### IP Code

Index		Degree of Protection
0	y to	No protection against accidental contact, no protection against solid foreign bodies
1		Protection against contact with any large area by hand and against solid foreign bodies with Ø >50 mm
2		Protection against contact with the fingers, protection against solid foreign bodies with Ø >12 mm
3		Protection against tools, wires or similar objects with $\emptyset > 2.5$ mm, protection against solid foreign bodies with $\emptyset > 2.5$ mm
4		Just like 3 except for the size difference of Ø >1 mm
5		Full protection against contact, protection against interior injurious dust deposits
6		Total protection against contact, protection against penetration of dust

Index		Degree of Protection
0		No protection against water
1		Protection against vertical water drops
2	15° 15°	Protection against water drops (up to a 15° angle)
3	60° 60°	Protection against diagonal water drops (up to a 60° angle)
4		Protection against splashed water from all directions
5		Protection against water (out of a nozzle) from all directions
6		Protection against water penetration during temporary flooding
7		Protection against temporary submersion in water
8		Protection against permanent submersion in water
9K		Protected against water from high-pressure/steam jet cleaners





## Circular Connectors M12 Power Series

When only the Best is Good Enough - World's Strongest M12 Connector

The M12 Power Series opens the world of conventional M12 technology to high-power transmission. Carrying 16 A at 630 V it is your answer to the increasing demand for powerful connectivity in the smallest possible housings.



#### The Benefits

Ready for any challenge - full power in hot, wet, particularly dusty or even moving applications

Performance you can rely on thanks to high-class material and various international approvals

Comprehensive portfolio – four different codings to fulfill the need of almost every application

#### Markets

- Machine building
- Automation
- Automotive
- Material handling
- Infrastructure
- Transportation





### **Technical Information**

M12 Pow	ver Series	4-pole S-coding	5-pole L-coding	5-pole K-coding	4-pole T-coding
T	General Data		_		· -
₹ <b>O</b>	No. of Pins	4 (3 + PE)	5 (4 + FE)	5 (4 + PE)	4
`	Cable-Gland (field attachable)	PG 11	PG 11	PG 11	PG 11
	Cable-Range (field attachable)	ø 3.0 mm to 11.0 mm	ø 3.0 mm to 11.0 mm	ø 3.0 mm to 11.0 mm	ø 3.0 mm to 11.0 mm
	Terminal Type (field attachable)	Screw	Crimp	Crimp	Screw
	Conductor Size (field attachable)	0.5 mm <sup>2</sup> to 1.5 mm <sup>2</sup>	0.75 mm², 1.5 mm², 2.5 mm²	0.75 mm², 1.5 mm², 2.5 mm²	0.5 mm <sup>2</sup> to 1.5 mm <sup>2</sup>
	Cable Material (molded)	PUR, PVC	PUR	PUR, PVC	PUR
	Conductor Size (molded)	1.5 mm²	1.5 mm², 2.5 mm²	0.75 mm², 1.5 mm², 2.5 mm²	1.5 mm²
	Housing Color	Blue, Black	Blue, Black	Blue, Black	Blue, Black
	Electrical Data				
	Operating Voltage	600 V AC/DC	50 V AC/60 V DC	600 V AC/DC	50 V AC/60 V DC
	Current	16 A AC/DC	16 A AC/DC	16 A AC/DC	16 A AC/DC
小好	Environmental Data				
以於	Ambient Temperature*	-40 °C to +125 °C	-40 °C to +125 °C	-40 °C to +125 °C	-40 °C to +125 °C
/ N. P	Protection Degree	IP65, IP67, IP69	IP65, IP67, IP69	IP65, IP67, IP69	IP65, IP67, IP69
	Approvals	VDE, UL	VDE, UL	VDE, UL	VDE, UL

<sup>\*</sup> Notice derating and cable temperature

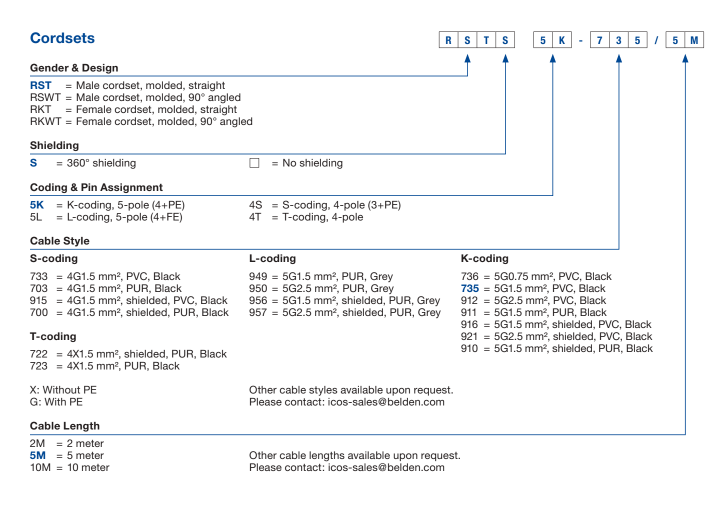


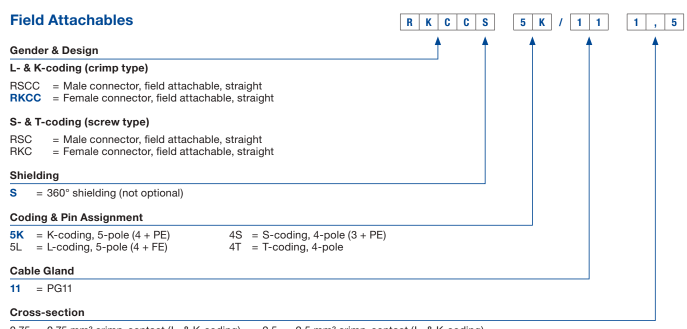






### **Product Configurator**





0,75 = 0.75 mm<sup>2</sup> crimp-contact (L- & K-coding)

2,5 = 2.5 mm<sup>2</sup> crimp-contact (L- & K-coding)

1,5 = 1.5 mm<sup>2</sup> crimp-contact (L- & K-coding)

= 0.5 to 1.5 mm<sup>2</sup> (S- & T-coding with screw terminal)





### Order Overview

M12 Power Series	S-coded 4-p	ole (3 + PE)	L-coded 5-p	L-coded 5-pole (4 + FE)	
	Male	Female	Male	Female	
1. Choose Coding   2. Choose Design					
Field Attachables				I	
Straight, screw type, shielded/unshielded	RSCS 4S/11	RKCS 4S/11	_	_	
Straight, crimp type, shielded/unshielded	_	_	RSCCS 5L/11,1.5	RKCCS 5L/11,1.5	
Receptacles					
Front mount	RSF6S 4S-033/0,2 M	RKF6S 4S-033/0,2 M	RSF6S 5L-033/0,2 M	RKF6S 5L-033/0,2 N	
Front mount (positionable)	RSP6S 4S-033/0,2 M	RKP6S 4S-033/0,2 M	RSP6S 5L-033/0,2 M	RKP6S 5L-033/0,2 N	
Rear mount	RSH6S 4S-033/0,2 M	RKH6S 4S-033/0,2 M	RSH6S 5L-033/0,2 M	RKH6S 5L-033/0,2 N	
Flange (20x20)	RSA0S 4S-033/0,2 M	_	RSA0S 5L-033/0,2 M	_	
Single-Ended Cordsets	110/100 10 000/ 0,2 111		1107100 02 0007 0,2 111		
Straight, unshielded	RST 4S-703/*M	RKT 4S-703/*M	RST 5L-949/*M	RKT 5L-949/*M	
Straight, shielded	RSTS 4S-700/*M	RKTS 4S-700/*M	RSTS 5L-956/*M	RKTS 5L-956/*M	
Angled, unshielded	RSWT 4S-703/*M	RKWT 4S-703/*M	RSWT 5L-949/*M	RKWT 5L-949/*M	
Double-Ended Cordsets	110W1 40 7007 W	111(W1 40 7007 W	HOW FOL STOP IN	THEW I DE STOP IN	
Straight-to-straight, unshielded	RST 46-BK	4S-703/*M	RST 51-RKT	Γ51-040/*M	
Straight-to-straight, shielded		S 4S-700/*M	RST 5L-RKT 5L-949/*M		
Straight-to-angled, unshielded			RSTS 5L-RKTS 5L-956/*M		
Straight-to-angled, unshielded	RST 4S-RKWT 4S-703/*M		RST 5L-RKWT 5L-949/*M RSWT 5L-RKWT 5L-949/*M		
Angled-to-angled, unshielded  M12 Power Series	RSWT 4S-RKI  K-coded 5-i				
		vr 4s-703/*M  pole (4 + PE)  Female		MT 5L-949/*M  d 4-pole  Female	
M12 Power Series  1. Choose Coding	K-coded 5-j	pole (4 + PE)	T-code	d 4-pole	
M12 Power Series	K-coded 5-j	pole (4 + PE)	T-code	d 4-pole	
M12 Power Series  1. Choose Coding   2. Choose Design	K-coded 5-j	pole (4 + PE)	T-code	d 4-pole	
M12 Power Series  1. Choose Coding   2. Choose Design  Field Attachables	K-coded 5-j	pole (4 + PE)	T-code	d 4-pole	
M12 Power Series  1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, shielded/unshielded	K-coded 5-j	pole (4 + PE)	T-code(	d 4-pole  Female	
1. Choose Coding>  2. Choose Design  Field Attachables Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded	K-coded 5-p Male	Poole (4 + PE) Female	T-code(	d 4-pole  Female	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, shielded/unshielded  Straight, crimp type, shielded/unshielded  Receptacles	K-coded 5-p Male	Poole (4 + PE) Female	T-code(	d 4-pole  Female	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, shielded/unshielded  Straight, crimp type, shielded/unshielded  Receptacles  Front mount	K-coded 5-p Male  RSCCS 5K/11,1.5	Female  RKCCS 5K/11,1.5	T-code( Male  RSCS 4T/11	remale  RKCS 4T/11	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, shielded/unshielded  Straight, crimp type, shielded/unshielded  Receptacles  Front mount  Front mount (positionable)	K-coded 5-F Male  RSCCS 5K/11,1.5  RSF6S 5K-033/0,2 M	Female	T-code(	RKCS 4T/11  RKF6U 4T-033/0,2 M	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded Receptacles Front mount Front mount (positionable) Rear mount	K-coded 5-F Male  RSCCS 5K/11,1.5  RSF6S 5K-033/0,2 M RSP6S 5K-033/0,2 M	Poole (4 + PE) Female  - RKCCS 5K/11,1.5  RKF6S 5K-033/0,2 M RKP6S 5K-033/0,2 M	T-code(	RKCS 4T/11  RKF6U 4T-033/0,2 M RKP6U 4T-033/0,2 M	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded Receptacles Front mount Front mount (positionable) Rear mount Flange (20x20)	K-coded 5-F Male	Poole (4 + PE) Female  - RKCCS 5K/11,1.5  RKF6S 5K-033/0,2 M RKP6S 5K-033/0,2 M	RSCS 4T/11  RSF6U 4T-033/0,2 M RSP6U 4T-033/0,2 M RSH6U 4T-033/0,2 M	RKCS 4T/11  RKF6U 4T-033/0,2 M RKP6U 4T-033/0,2 M	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded Receptacles Front mount Front mount (positionable) Rear mount Flange (20x20) Single-Ended Cordsets	K-coded 5-F Male	Poole (4 + PE) Female  - RKCCS 5K/11,1.5  RKF6S 5K-033/0,2 M RKP6S 5K-033/0,2 M	RSCS 4T/11  RSF6U 4T-033/0,2 M RSP6U 4T-033/0,2 M RSH6U 4T-033/0,2 M	RKCS 4T/11  RKF6U 4T-033/0,2 M RKP6U 4T-033/0,2 M	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded Receptacles Front mount Front mount (positionable) Rear mount Flange (20x20) Single-Ended Cordsets Straight, unshielded	K-coded 5-p Male	Poole (4 + PE)  Female	T-code(	RKCS 4T/11  RKF6U 4T-033/0,2 M RKH6U 4T-033/0,2 M -	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded  Receptacles Front mount Front mount (positionable) Rear mount Flange (20x20)  Single-Ended Cordsets  Straight, unshielded  Straight, shielded	K-coded 5-p Male	Piole (4 + PE)  Female	T-code  Male  RSCS 4T/11	RKCS 4T/11  RKF6U 4T-033/0,2 M RKH6U 4T-033/0,2 M RKH6U 4T-033/0,2 M	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded  Receptacles Front mount Front mount (positionable) Rear mount Flange (20x20)  Single-Ended Cordsets  Straight, unshielded  Angled, unshielded  Angled, unshielded	K-coded 5-p Male	Poole (4 + PE)  Female  -  RKCCS 5K/11,1.5  RKF6S 5K-033/0,2 M  RKP6S 5K-033/0,2 M  RKH6S 5K-033/0,2 M  -  RKT 5K-911/*M  RKTS 5K-910/*M	T-code  Male  RSCS 4T/11	RKCS 4T/11  RKF6U 4T-033/0,2 M RKH6U 4T-033/0,2 M RKH6U 4T-723/*M RKT 4T-723/*M	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded Receptacles Front mount Front mount (positionable) Rear mount Flange (20x20) Single-Ended Cordsets Straight, unshielded Straight, shielded Angled, unshielded Double-Ended Cordsets	K-coded 5-p Male	Poole (4 + PE)  Female  -  RKCCS 5K/11,1.5  RKF6S 5K-033/0,2 M  RKP6S 5K-033/0,2 M  RKH6S 5K-033/0,2 M  -  RKT 5K-911/*M  RKTS 5K-910/*M	T-code  Male  RSCS 4T/11  RSF6U 4T-033/0,2 M RSP6U 4T-033/0,2 M RSH6U 4T-033/0,2 M RSA0U 4T-033/0,2 M RSA0U 4T-033/0,2 M RST 4T-723/*M RSTS 4T-722/*M RSWT 4T-723/*M	RKCS 4T/11  RKF6U 4T-033/0,2 M RKH6U 4T-033/0,2 M RKH6U 4T-723/*M RKT 4T-723/*M	
1. Choose Coding   1. Choose Coding   2. Choose Design  Field Attachables Straight, screw type, shielded/unshielded Straight, crimp type, shielded/unshielded Receptacles Front mount Front mount (positionable) Rear mount Flange (20x20) Single-Ended Cordsets Straight, unshielded Angled, unshielded Double-Ended Cordsets Straight-to-straight, unshielded	K-coded 5-p Male	Female  - RKCCS 5K/11,1.5  RKF6S 5K-033/0,2 M RKP6S 5K-033/0,2 M RKH6S 5K-033/0,2 M - RKT 5K-911/*M RKTS 5K-910/*M RKWT 5K-911/*M	T-code(  Male  RSCS 4T/11	RKCS 4T/11  RKF6U 4T-033/0,2 M RKH6U 4T-033/0,2 M -  RKT 4T-723/*M RKWT 4T-722/*M	
M12 Power Series  1. Choose Coding	K-coded 5-F Male  RSCCS 5K/11,1.5  RSF6S 5K-033/0,2 M RSP6S 5K-033/0,2 M RSH6S 5K-033/0,2 M RSA0S 5K-033/0,2 M RST 5K-911/*M RST 5K-911/*M RSWT 5K-911/*M RST 5K-RKT	Female	T-code(	RKCS 4T/11  RKF6U 4T-033/0,2 M RKH6U 4T-033/0,2 M RKH6U 4T-723/*M RKWT 4T-723/*M	

Blue highlighted product features are available in different variants. Please see page 12 for more information.







## Rectangular Connectors G/GO Series

The Space-Saver: Great in Performance -Small in Size

Where other connectors may find conditions too tight, the G/GO Series is right at home - and that's why the rectangular connector with its compact dimensions plays a major role in the world of miniaturization.



#### The Benefits

Extremely tough - especially designed for applications with persistent mechanical stress, e.g. in underground mining surroundings

Flexible to use - viable for a wide range of industries due to various pin assignments

Flexible to fit - square (G) and rectangular designs (GO) to match your individual application

#### Markets

- Machine building
- Automation
- Material handling
- Underground mining





### **Technical Information**

G/GO Sei	ries	G Series 2-pole	G Series 3-pole	G Series 4-pole	GO Series 6-pole	GO Series 7-pole
T	General Data					
	No. of Pins	2	2 + PE	Molded: 3 + PE, 4 Field attachable: 4 Receptacle: 4	5 + PE, 6	6 + PE, 7
	Cable-Gland (field attachable)	-	PG 7	PG 7	PG 7	PG 11
	Cable-Range (field attachable)	-	ø 4.5 mm to 7.5 mm	ø 4.5 mm to 6.0 mm	ø 4.0 mm to 7.5 mm	ø 4.0 mm to 10.0 mm
	Terminal Type (field attachable)	-	Solder	Solder	Solder	Screw
	Conductor Size (field attachable)	-	0.15 mm <sup>2</sup> to 0.5 mm <sup>2</sup>	0.15 mm <sup>2</sup> to 0.5 mm <sup>2</sup>	0.15 mm <sup>2</sup> to 0.5 mm <sup>2</sup>	0.25 mm <sup>2</sup> to 1.0 mm <sup>2</sup>
	Cable Material (molded)	PVC	PVC	PVC	-	-
	Conductor Size (molded)	0.75 mm²	1.0 mm²	0.75 mm², 1.0 mm²	-	-
	Housing Color	Black, Grey	Black, Grey	Black, Grey	Black	Black
	Electrical Data					
	Operating Voltage	50 V AC/DC	230 V AC/DC	3 + PE: 230 V AC/DC 4: 50 V AC/DC	5 + PE: 230 V AC/DC 6: 50 V AC/DC	6 + PE: 230 V AC/DC 7: 50 V AC/DC
	Current	10 A AC/DC	Molded: 10 A AC/DC Field attachable: 6 A AC/DC	Molded: 10 A AC/DC Field attachable: 6 A AC/DC Receptacle: 10 A AC/DC	6 A AC/DC	10 A AC 6 A DC
Will.	Environmental Data					
以於	Ambient Temperature*	-40 °C to +90 °C	-40 °C to +90 °C	-40 °C to +90 °C	-40 °C to +90 °C	-40 °C to +90 °C
	Protection Degree	IP65	IP65	IP65	IP65	IP65
	Approvals	VDE	VDE	VDE	VDE	VDE

 $<sup>\</sup>ensuremath{^{\star}}$  Notice derating and cable temperature

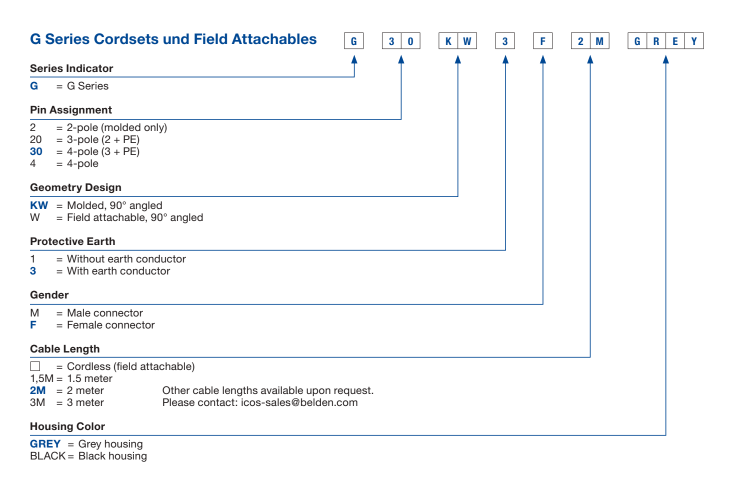


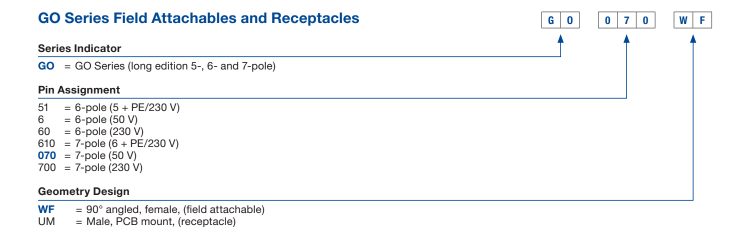






### **Product Configurator**





FAV M = Male, octagonal flange, (receptacle) FA M = Male, rectangular flange, (receptacle)





### Order Overview

G Series	2-р	oole	3-pole (2 + PE)		
	Male	Female	Male	Female	
1. Choose Coding  2. Choose Design				<b>X</b>	
Field Attachables					
G Series, angled, solder type	_	_	-	G 20 W 3 F Grey	
Receptacles					
G Series, solder type	-	-	-	_	
Single-Ended Cordsets		0.01/11/4 5 *** 0	0.00 (/) 0.14 *14 0	0.00 (/// 0.5 +// 0	
G Series, angled	<del>-</del>	G 2 KW 1 F *M Grey	G 20 KW 3 M *M Grey	G 20 KW 3 F *M Grey	
G Series	4-pole (	(3 + PE)	4-1	oole	
	Male	Female	Male	Female	
1. Choose Coding   2. Choose Design					
Field Attachables					
G Series, angled, solder type	-	G 30 W 3 F Grey	-	G 4 W 1 F Grey	
Receptacles				ı	
G Series, solder type	G 30 A 3 M Grey	G 30 E 3 F Grey	G 4 A 1 M Grey	_	
Single-Ended Cordsets	C CO I/IM O M *M O	0.00 KM 0 E *M 0****		C 4 1/14/ 4 E *84 O ****	
G Series, angled	G 30 KW 3 M *M Grey	G 30 KW 3 F *M Grey	<u>-</u>	G 4 KW 1 F *M Grey	
GO Series	6-pole (	-		oole	
	Male	Female	Male	Female	
1. Choose Coding   2. Choose Design	-, 0 ;		-, 0, 4		
Field Attachables					
GO Series, angled, solder type	-	GO 51 WF Black	-	GO 6 WF Black (50 V) GO 6 WF Black (230 V)	
GO Series, angled, screw type		_	-	_	
Receptacles					
GO Series, solder type	GO 51 UM	_	GO 6 UM (50 V) GO 60 UM (230 V)	-	
GO Series, solder type with flange	GO 51 FAV M	_	GO 6 FAV M (50 V) GO 60 FAV M (230 V)	_	
GO Series	7-pole (	(6 + PE)	7-,	oole	
	Male	Female	Male	Female	
1. Choose Coding   2. Choose Design	a	in i	a	2 m	
Field Attachables		1			
GO Series, angled, solder type	-	_	-	_	
GO Series, angled, screw type	-	GO 610 WF Black	-	GO 070 WF Black (50 V) GO 700 WF Black (230 V	
Receptacles					
GO Series, solder type	_	_	-	_	
			GO 070 FA M (50 V)		

Blue highlighted product features are available in different variants. Please see page 16 for more information.







## Circular Connectors **CA Series**

Reliable Power Transmission - where you need it, when you need it

Combining the advantages of a lightweight plastic housing with the mechanical robustness of an industrial connector, the CA Series represents a reliable solution for the most demanding applications.



#### The Benefits

#### Ruggedized for performance -

well-proven power supply for wet, dusty and harsh surroundings

Intuitive to handle - thanks to user-friendly termination and assembly in a jiffy

Versatile to use - technologically convincing connectivity solution for a wide range of applications

#### Markets

- Machine building
- Measurement and control
- Automation
- Logistics
- Infrastructure
- Material handling





### **Technical Information**

ies	4-pole (3 + PE)	7-pole (6 + PE)
General Data		
No. of Pins	3 + PE	6 + PE
Cable-Gland (field attachable)	TR 22	TR 22
Cable-Range (field attachable)	ø 6 mm to 12 mm	ø 6 mm to 12 mm
Terminal Type (field attachable)	Screw	Solder
Conductor Size (field attachable)	0.5 mm <sup>2</sup> to 2.5 mm <sup>2</sup>	max. 0.75 mm²
Cable Material (molded)	-	-
Conductor Size (molded)	-	-
Housing/Contact Holder Color	Black, White, Red, Blue	Black, White, Red, Blue
Electrical Data		
Operating Voltage	400 V AC/230 V DC	230 V AC/DC
Current	16 A AC/10 A DC	10 A AC/DC
Environmental Data		
Ambient Temperature*	-40 °C to +90 °C	-40 °C to +90 °C
Protection Degree	IP65, IP67	IP65, IP67
Approvals	UL, VDE, CSA	UL, VDE, CSA

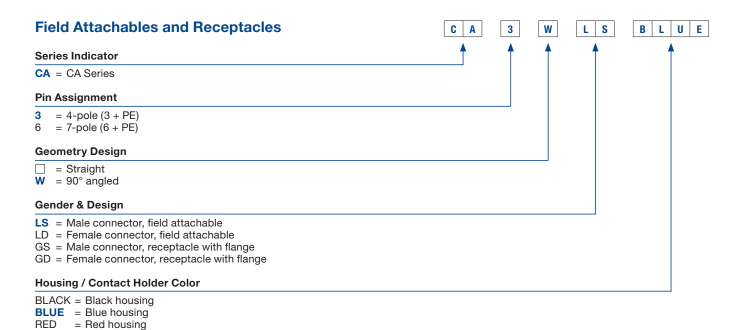
<sup>\*</sup> Notice derating and cable temperature





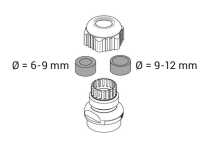


### **Product Configurator**

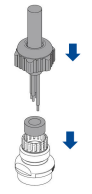


### CA Series intuitive assembly in a jiffy

WHITE = White housing



Pick the right sealing depending on your cable size.



Insert the sealing into the body, then push the cable through.



Unscrew the PE-contact, insert the PE-conductor and tighten again.



Repeat this procedure for the remaining contacts.



Screw the connector body to the contact holder.



Screw the cable gland to the connector body.





### Order Overview

CA Series	4-pole (	(3 + PE)	7-pole (6 + PE)		
	Male	Female	Male	Female	
1. Choose Coding   2. Choose Design					
Field Attachables				ı	
Straight, screw type	CA 3 LS	CA 3 LD	-	_	
Straight, solder type	_	-	CA 6 LS	CA 6 LD	
Angled, screw type	CA 3 W LS	CA 3 W LD	_	_	
Angled, solder type	_	-	CA 6 W LS	CA 6 W LD	
Receptacles					
Screw type	CA 3 GS	CA 3 GD	_	_	
Solder type	-	-	CA 6 GS	CA 6 GD	
Accessories					
Safety cap for field attachables, variable loop	CA 00 SD 1	CA 00 SD 3	CA 00 SD 1	CA 00 SD 3	
Safety cap for receptacles, fixed loop	CA 00 SD 2	CA 00 SD 4	CA 00 SD 2	CA 00 SD 4	

Please see page 20 for more information.









## Circular Connectors 7/8" Series

Sealed like a submarine - completely watertight up to 100 meters

The circular connectors of the 7/8" Series feature very high mechanical and electrical durability. A special PUR-overmolding prevents dust and moisture from entering the connector and ensures impermeability up to 10 bar.



#### The Benefits

Feel the difference – high-quality material ensuring a long lifetime and exceptional operational reliability

Great variety - a wide range of versions offers flexible connection solutions

Worldwide valued – internationally standardized interface for global usage

#### Markets

- Machine building
- Automation
- Material handling
- Automotive





### **Technical Information**

7/8" Seri	ies	2-р	oole	3-pole	(2 + PE)	<b>4-</b> p	oole	5-pole (	(4 + PE)
T	General Data		_		_		_		
TO	No. of Pins		2	2 -	+ PE	Field attach	l: 4-pole lable: 3 + PE cle: 4-pole	4 +	· PE
	Cable-Gland (field attachable)		-	PG 9, 11	, 13.5, 16	PG 9, 11	, 13.5, 16	PG 9, 11,	13.5, 16
	Cable-Range (field attachable)		-	PG 11: ø 8.0 r PG 13.5: ø 10.0	nm to 8.0 mm nm to 10.0 mm mm to 12.0 mm mm to 14.0 mm	PG 11: ø 8.0 n PG 13.5: ø 10.0	nm to 8.0 mm nm to 10.0 mm mm to 12.0 mm mm to 14.0 mm	PG 13.5: ø 10.0	nm to 8.0 mm nm to 10.0 mm mm to 12.0 mm nm to 14.0 mm
	Terminal Type (field attachable)	-	_	Sc	rew	Sc	rew	Scr	rew
	Conductor Size (field attachable)		_	max. 1	1.5 mm²	max. 1	.5 mm²	max. 1	.5 mm²
	Cable Material (molded)	P	VC	Р	VC	P	VC	P\	/C
	Conductor Size (molded)	0.75	mm²	0.75	i mm²	0.5	mm²	0.5 ו	mm²
	Housing Color	Orange,	Yellow**	Molded: Ora Field attac	nge, Yellow** hable: Black		nge, Yellow** hable: Black	Molded: Orar Field attach	nge, Yellow** nable: Black
	Electrical Data								
	Operating Voltage	230 V AC/DC	600 V AC/DC**	230 V AC/DC	600 V AC/DC**	230 V AC/DC	600 V AC/DC**	230 V AC/DC	600 V AC/DC**
	Current	12 A /	AC/DC	12 A	AC/DC	9 A A	AC/DC	9 A A	C/DC
White.	Environmental Data								
ジャ	Ambient Temperature*	-40 °C t	0 +90 °C	-40 °C t	0 +90 °C	-40 °C t	o + 90°C	-40 °C to	0 +90 °C
/ N P	Protection Degree	Field attac	8 (2h, 10 bar) hable: IP67 68 (1h, 10 bar)	Field attac	8 (2h, 10 bar) hable: IP67 P68 (1h, 10 bar)	Field attac	8 (2h, 10 bar) hable: IP67 P68 (1h, 10 bar)	Molded: IP68 Field attacl Receptacle: IP	
	Approvals		-		-		_	-	-

<sup>\*</sup> Notice derating and cable temperature

<sup>\*\*</sup> US version only

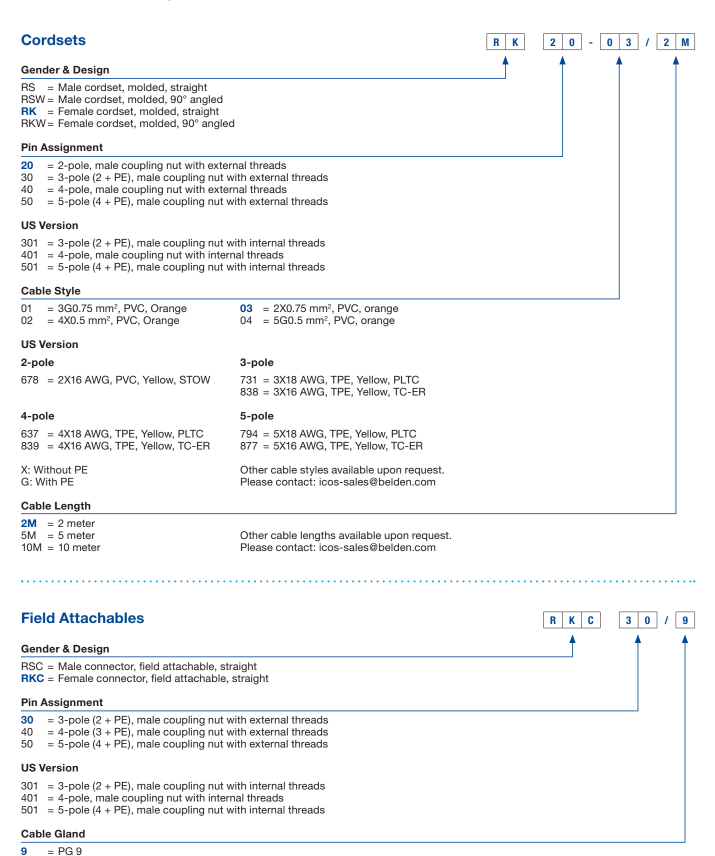








### **Product Configurator**



= PG 11 13,5 = PG 13.5 = PG 16





### Order Overview

7/8" Series	<b>2-</b> p	oole	3-pole (2 + PE)		
	Male	Female	Male	Female	
1. Choose Coding   2. Choose Design					
Field Attachables					
Straight, screw type, PG 9, external threads	-	_	RSC 30/9	RKC 30/9	
Straight, screw type, PG 11, external threads	-	_	RSC 30/11	RKC 30/11	
Straight, screw type, PG 13.5, external threads	-	_	RSC 30/13,5	RKC 30/13,5	
Straight, screw type, PG 16, external threads	-	_	RSC 30/16	RKC 30/16	
Straight, screw type, PG 9, internal threads	-	_	RSC 301/9	_	
Straight, screw type, PG 11, internal threads	-	-	RSC 301/11	_	
Straight, screw type, PG 13.5, internal threads	-	_	RSC 301/13,5	_	
Straight, screw type, PG 16, internal threads	-	_	RSC 301/16	_	
Receptacles					
Front mount, with stranded wire, PG 11	RSF 20/11-03	RKF 20/11-03	RSF 30/11-01	RKF 30/11-01	
Front mount, with stranded wire, PG 13.5	RSF 20/13,5-03	RKF 20/13,5-03	RSF 30/13,5-01	RKF 30/13,5-01	
Single-Ended Cordsets					
Straight, external threads	RS 20-03/*M	RK 20-03/*M	RS 30-01/*M	RK 30-01/*M	
Angled, external threads	RSW 20-03/*M	RKW 20-03/*M	RSW 30-01/*M	RKW 30-01/*M	
Straight, internal threads	_	_	RS 301-01/*M	RK 301-01/*M	
Angled, internal threads	_	_	RSW 301-01/*M	RKW 301-01/*M	
Double-Ended Cordsets				1	
Straight-to-straight, external threads	RSRK 20	)-03/* M	RSRK 30	)-01/* M	
• • •			RSRKW 30-01/* M		
Straight-to-angled, external threads	RSRKW 20-03/* M		RSRKW 3		
Angled-to-angled, external threads	RSWRKW			30-01/* M	
Angled-to-angled, external threads	RSWRKW	20-03/* M	RSWRKW	30-01/* M	
Angled-to-angled, external threads	RSWRKW	20-03/* M (3 + PE)	RSWRKW 5-pole	30-01/* M (4 + PE)	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design	RSWRKW	20-03/* M (3 + PE)	RSWRKW 5-pole	30-01/* M (4 + PE)	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design  Field Attachables	RSWRKW	20-03/* M (3 + PE)	RSWRKW 5-pole	30-01/* M (4 + PE)	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads	4-pole (Male	(3 + PE) Female	5-pole (	30-01/* M  (4 + PE)  Female	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads	A-pole (Male	20-03/* M  (3 + PE)  Female  RKC 40/9	S-pole (Male	30-01/* M  (4 + PE)  Female  RKC 50/9	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads	RSWRKW  4-pole  Male  RSC 40/9  RSC 40/11	20-03/* M  (3 + PE)  Female  RKC 40/9  RKC 40/11	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11	30-01/* M  (4 + PE)  Female  RKC 50/9  RKC 50/11	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads Straight, screw type, PG 11, external threads Straight, screw type, PG 13.5, external threads Straight, screw type, PG 16, external threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5	20-03/* M  (3 + PE)  Female  RKC 40/9  RKC 40/11  RKC 40/13,5	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5	30-01/* M  (4 + PE)  Female  RKC 50/9  RKC 50/11  RKC 50/13,5	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads	RSWRKW  4-pole  Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16	RKC 40/13 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16	30-01/* M  (4 + PE)  Female  RKC 50/9  RKC 50/11  RKC 50/13,5	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 9, internal threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 40/19	RKC 40/19 RKC 40/13,5 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9	RKC 50/9 RKC 50/13,5 RKC 50/16	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 13.5, internal threads  Straight, screw type, PG 13.5, internal threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11	RKC 40/9 RKC 40/11 RKC 40/13,5 RKC 40/16 -	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11	RKC 50/9 RKC 50/13,5 RKC 50/16	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 18, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 13.5, internal threads  Straight, screw type, PG 16, internal threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/13,5	RKC 40/9 RKC 40/11 RKC 40/13,5 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11	RKC 50/9 RKC 50/13,5 RKC 50/16	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads Straight, screw type, PG 11, external threads Straight, screw type, PG 18, external threads Straight, screw type, PG 9, internal threads Straight, screw type, PG 9, internal threads Straight, screw type, PG 11, internal threads Straight, screw type, PG 13.5, internal threads Straight, screw type, PG 16, internal threads Straight, screw type, PG 16, internal threads Receptacles	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/13,5	RKC 40/9 RKC 40/11 RKC 40/13,5 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11	RKC 50/9 RKC 50/13,5 RKC 50/16	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 18.5, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 13.5, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Receptacles  Front mount, with stranded wire, PG 11	RSWRKW  4-pole  Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/19  RSC 401/11  RSC 401/11  RSC 401/13,5  RSC 401/16	RKC 40/9 RKC 40/11 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11  RSC 501/11  RSC 501/13,5  RSC 501/16	RKC 50/9 RKC 50/11 RKC 50/11 RKC 50/16	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads Straight, screw type, PG 11, external threads Straight, screw type, PG 13.5, external threads Straight, screw type, PG 16, external threads Straight, screw type, PG 9, internal threads Straight, screw type, PG 11, internal threads Straight, screw type, PG 13.5, internal threads Straight, screw type, PG 16, internal threads Straight, screw type, PG 16, internal threads Front mount, with stranded wire, PG 11 Front mount, with stranded wire, PG 13.5	RSWRKW  4-pole  Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/19  RSC 401/11  RSC 401/11  RSC 401/116  RSF 40/11-02	RKC 40/11 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11  RSC 501/16  RSC 501/16	RKC 50/9 RKC 50/11 RKC 50/11 RKC 50/16	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 13.5, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Front mount, with stranded wire, PG 11  Front mount, with stranded wire, PG 13.5  Single-Ended Cordsets	RSWRKW  4-pole  Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/19  RSC 401/11  RSC 401/11  RSC 401/116  RSF 40/11-02	RKC 40/11 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11  RSC 501/16  RSC 501/16	RKC 50/9 RKC 50/11 RKC 50/11 RKC 50/16	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 13.5, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Receptacles  Front mount, with stranded wire, PG 11  Front mount, with stranded wire, PG 13.5  Single-Ended Cordsets  Straight, external threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/11  RSC 401/116  RSF 40/11-02  RSF 40/13,5-02	RKC 40/9 RKC 40/11 RKC 40/13,5 RKC 40/16	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11  RSC 501/16  RSC 501/16  RSC 501/11  RSC 501/16	RKC 50/9 RKC 50/11 RKC 50/13,5 RKC 50/16 RKF 50/11-04 RKF 50/13,5-04	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding   2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 13.5, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Receptacles  Front mount, with stranded wire, PG 11  Front mount, with stranded wire, PG 13.5  Single-Ended Cordsets  Straight, external threads  Angled, external threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/11  RSC 401/11  RSC 401/13,5  RSC 401/16  RSF 40/13,5-02	RKC 40/9 RKC 40/11 RKC 40/13,5 RKC 40/16 RKF 40/11-02 RKF 40/13,5-02	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/13,5  RSC 501/16  RSC 501/13,5  RSC 501/11  RSC 501/13,5  RSC 501/16  RSF 50/13,5-04	RKC 50/9 RKC 50/11 RKC 50/13,5 RKC 50/16 RKF 50/11-04 RKF 50/13,5-04	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 19, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 13.5, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Receptacles  Front mount, with stranded wire, PG 11  Front mount, with stranded wire, PG 13.5  Single-Ended Cordsets  Straight, external threads  Angled, external threads  Straight, internal threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/11  RSC 401/13,5  RSC 401/16  RSF 40/13,5  RSC 401/16  RSF 40/13,5  RSC 401/16	RKC 40/9 RKC 40/11 RKC 40/11 RKC 40/16 RKF 40/11-02 RKF 40/13,5-02  RK 40-02/*M RKW 40-02/*M	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/13,5  RSC 501/16  RSF 50/11-04  RSF 50/13,5-04  RS 50-04/*M  RSW 50-04/*M	RKC 50/9 RKC 50/11 RKC 50/11 RKC 50/13,5 RKC 50/16 RKF 50/11-04 RKF 50/13,5-04	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  2. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Straight, screw type, PG 16, internal threads  Receptacles  Front mount, with stranded wire, PG 11  Front mount, with stranded wire, PG 13.5  Single-Ended Cordsets  Straight, external threads  Angled, external threads  Angled, internal threads  Angled, internal threads	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/11  RSC 401/13,5  RSC 401/16  RSF 40/13,5  RSC 401/16  RSF 40/13,5  RSC 401/16	RKC 40/9 RKC 40/11 RKC 40/13,5 RKC 40/16 RKF 40/11-02 RKF 40/13,5-02  RK 40-02/*M RKW 40-02/*M RKW 40-02/*M	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/13,5  RSC 501/16  RSC 501/13,5  RSC 501/16  RSF 50/13,5  RSC 501/16  RSF 50/14-04  RSF 50/13,5-04	RKC 50/9 RKC 50/11 RKC 50/11 RKC 50/13,5 RKC 50/16 RKF 50/11-04 RKF 50/13,5-04	
Angled-to-angled, external threads  7/8" Series  1. Choose Coding  1. Choose Design  Field Attachables  Straight, screw type, PG 9, external threads  Straight, screw type, PG 11, external threads  Straight, screw type, PG 13.5, external threads  Straight, screw type, PG 16, external threads  Straight, screw type, PG 9, internal threads  Straight, screw type, PG 11, internal threads  Straight, screw type, PG 16, internal threads  Straight, external threads  Magled, external threads  Angled, internal threads  Double-Ended Cordsets  Double-Ended Cordsets	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/11  RSC 401/13,5  RSC 401/16  RSF 40/11-02  RSF 40/13,5-02  RS 40-02/*M  RSW 40-02/*M  RSW 40-02/*M  RSW 401-02/*M	RKC 40/9 RKC 40/11 RKC 40/13,5 RKC 40/16 RKF 40/11-02 RKF 40/13,5-02  RK 40-02/*M RKW 40-02/*M RKW 40-02/*M	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11  RSC 501/13,5  RSC 501/16  RSF 50/11-04  RSF 50/13,5-04  RSF 50/13,5-04	RKC 50/9 RKC 50/11 RKC 50/11 RKC 50/13,5 RKC 50/16 RKF 50/11-04 RKF 50/13,5-04	
,	RSWRKW  4-pole ( Male  RSC 40/9  RSC 40/11  RSC 40/13,5  RSC 40/16  RSC 401/9  RSC 401/11  RSC 401/13,5  RSC 401/16  RSF 40/13,5  RSC 401/16  RSF 40/11-02  RSF 40/13,5-02  RS 40-02/*M  RSW 40-02/*M  RSW 40-02/*M  RSW 401-02/*M  RSW 401-02/*M	RKC 40/9 RKC 40/11 RKC 40/11 RKC 40/13,5 RKC 40/16 RKF 40/11-02 RKF 40/13,5-02  RK 40-02/*M RKW 40-02/*M RKW 401-02/*M RKW 401-02/*M	RSWRKW  5-pole (  Male  RSC 50/9  RSC 50/11  RSC 50/13,5  RSC 50/16  RSC 501/9  RSC 501/11  RSC 501/11  RSC 501/11  RSC 501/13,5  RSC 501/16  RSF 50/11-04  RSF 50/13,5-04  RSF 50/13,5-04  RS 50-04/*M  RSW 50-04/*M  RSW 50-04/*M  RSW 501-04/*M  RSW 501-04/*M	RKC 50/9 RKC 50/11 RKC 50/11 RKC 50/13,5 RKC 50/16 RKF 50/13,5-04 RK 50-04/*M RKW 50-04/*M RKW 501-04/*M	

Blue highlighted product features are available in different variants. Please see page 24 for more information.







## 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	s	3-pole (2 + PE)	4-pole (3 + PE)	5-pole (4 + PE)	6-pole (5 + PE)
T	General Data				
	No. of Pins	2 + PE	3 + PE	4 + PE	5 + PE
4	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 <sup>2</sup>	max. 1.5 mm <sup>2</sup>	max. 1.5 mm <sup>2</sup>	max. 1.0 mm <sup>2</sup>
	Cable Material (molded)	H05RR	H05RR	H05RR	-
	Conductor Size (molded)	0.75 mm <sup>2</sup>	0.75 mm²	0.75 mm <sup>2</sup>	-
	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	Molded: 10 A AC/DC Field attachable: 16 A AC/6 A DC Receptacle: 16 A AC/6 A DC	Molded: 10 A AC/DC Field attachable: 16 A AC/10 A DC Receptacle: 16 A AC/10 A DC	10 A AC/10 A DC	10 A DC/6 A AC
小性	Environmental Data				
えが	Ambient Temperature*	-30 °C to +90 °C	-30 °C to +90 °C	-30 °C to +90 °C	-30 °C to +90 °C
/ K -	Protection Degree	IP54	IP54	IP54	IP54
	Approvals	Molded: VDE Field attachable: VDE, UL, SEV Receptacle: VDE, UL, SEV	Molded: VDE Field attachable: VDE, UL, SEV Receptacle: UL, VDE	Molded: VDE Field attachable: VDE, UL, SEV	VDE, SEV

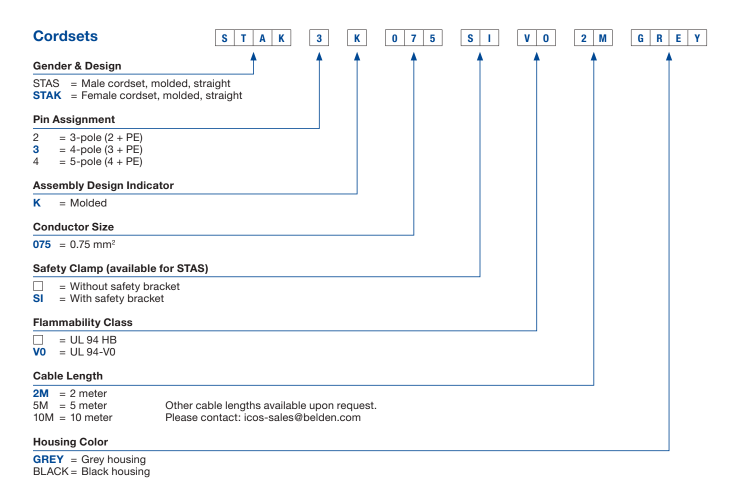
<sup>\*</sup> Notice derating and cable temperature

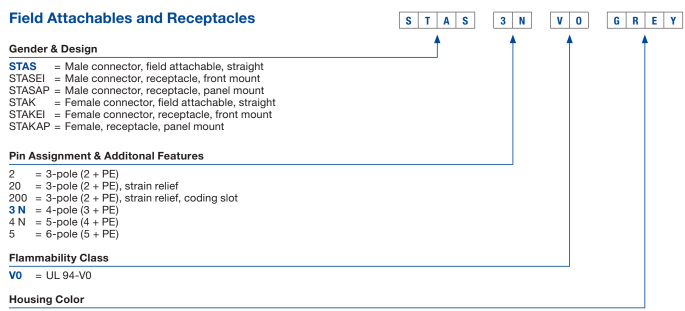






### **Product Configurator**





**GREY** = Grey housing BLACK = Black housing





### Order Overview

3-pole (	(2 + PE)	4-pole (3 + PE)		
Male	Female	Male	Female	
STAS 2 VO Grey	STAK 2 VO Grey	-	_	
STAS 20 VO Grey	STAK 20 VO Grey	STAS 3 N VO Grey	STAK 3 N VO Grey	
STAS 200 VO Grey	STAK 200 VO Grey	_	_	
STASAP 2 B VO Grey	STAKAP 2 VO Grey	STASAP 3 N VO Grey	STAKAP 3 N VO Grey	
STASAP 200 VO Grey	STAKAP 200 VO Grey	-	-	
-	_	-	-	
STASEI 2 VO Grey	STAKEI 2 VO Grey	STASEI 3 N VO Grey	STAKEI 3 N VO Grey	
STASEI 200 VO Grey	STAKEI 200 VO Grey	-	_	
-	-	_	_	
_	_	_	STAK 3 K 075 V0 * M Gre	
STAS 2 K 075 SI V0 * M Grey	_	STAS 3 K 075 SI V0 * M Grey	_	
STA	SI 2	STA	SI 3	
5-pole (4 + PE)		G-nolo (		
			(5 + PE)	
Male	Female	Male	5 + PE) Female	
Male	Female	Male	Female	
Male  - STAS 4 N VO Grey	Female  - STAK 4 N VO Grey	Male  - STAS 5 VO Grey	Female  - STAK 5 VO Grey	
Male  - STAS 4 N VO Grey	Female  - STAK 4 N VO Grey	Male  - STAS 5 VO Grey	Female  - STAK 5 VO Grey	
Male  - STAS 4 N VO Grey -	Female  - STAK 4 N VO Grey -	Male  STAS 5 VO Grey	Female  - STAK 5 VO Grey	
Male  - STAS 4 N VO Grey -	Female  - STAK 4 N VO Grey -	Male  - STAS 5 VO Grey -	Female  STAK 5 VO Grey  -	
Male  - STAS 4 N VO Grey	Female  - STAK 4 N VO Grey	Male  - STAS 5 VO Grey	Female  - STAK 5 VO Grey	
- STAS 4 N VO Grey	Female  - STAK 4 N VO Grey	Male  STAS 5 VO Grey  -  STAS 5 VO Grey  -  STASAP 5 VO Grey	Female  STAK 5 V0 Grey  -  STAKAP 5 V0 Grey	
Male  - STAS 4 N VO Grey	Female  - STAK 4 N VO Grey	Male  STAS 5 V0 Grey  -  STASAP 5 V0 Grey  -	Female  STAK 5 V0 Grey  STAKAP 5 V0 Grey  -	
STAS 4 N VO Grey  -  -  -  -  -  -  -  -  -  -  -  -  -	Female  - STAK 4 N VO Grey	Male  STAS 5 V0 Grey  -  STASAP 5 V0 Grey  -  STASAP 5 V0 Grey  -	Female  STAK 5 V0 Grey  STAKAP 5 V0 Grey  -  STAKAP 5 V0 Grey	
STAS 4 N VO Grey  -  -  -  -  -  -  -  -  -  -  -  -  -	Female  - STAK 4 N VO Grey	Male  STAS 5 V0 Grey  -  STASAP 5 V0 Grey  -  STASAP 5 V0 Grey  -	Female  STAK 5 V0 Grey  STAKAP 5 V0 Grey  -  STAKAP 5 V0 Grey	
Male  - STAS 4 N VO Grey	Female  - STAK 4 N VO Grey	Male  - STAS 5 V0 Grey - STASAP 5 V0 Grey - STASAP 5 V0 Grey - STASEI 5 V0 Grey	Female  - STAK 5 V0 Grey - STAKAP 5 V0 Grey - STAKEI 5 V0 Grey	
STAS 4 N VO Grey	Female	Male  - STAS 5 V0 Grey - STASAP 5 V0 Grey - STASAP 5 V0 Grey - STASEI 5 V0 Grey	Female  - STAK 5 V0 Grey - STAKAP 5 V0 Grey - STAKEI 5 V0 Grey	
	STAS 2 VO Grey STAS 20 VO Grey STAS 20 VO Grey STAS 200 VO Grey STASAP 2 B VO Grey STASAP 200 VO Grey  STASEI 2 VO Grey STASEI 2 VO Grey STASEI 2 VO Grey STAS 2 K 075 SI VO * M Grey	STAS 2 VO Grey  STAS 20 VO Grey  STAS 20 VO Grey  STAS 20 VO Grey  STAK 20 VO Grey  STAK 20 VO Grey  STAK 200 VO Grey  STAKAP 2 VO Grey  STAKAP 2 VO Grey  STAKAP 200 VO Grey  STAKAP 200 VO Grey  STAKEI 2 VO Grey	Male         Female         Male           STAS 2 V0 Grey         —           STAS 20 V0 Grey         STAK 20 V0 Grey         STAS 3 N V0 Grey           STAS 200 V0 Grey         STAK 200 V0 Grey         —           STASAP 2 B V0 Grey         STAKAP 2 V0 Grey         STASAP 3 N V0 Grey           STASAP 200 V0 Grey         STAKAP 200 V0 Grey         —           STASEI 2 V0 Grey         STAKEI 2 V0 Grey         STASEI 3 N V0 Grey           STASEI 200 V0 Grey         STAKEI 200 V0 Grey         —           STASEI 200 V0 Grey         STAKEI 200 V0 Grey         —           STAS 2 K 075 SI V0 * M Grey         —         STAS 3 K 075 SI V0 * M Grey	

Blue highlighted product features are available in different variants. Please see page 28 for more information.





## Circular Connectors M23 Series

#### A perfect match – Power and Signal transmission in one interfaces

The powerful M23 Series makes it safe and easy to connect actuator/ sensor and fieldbus modules. By virtue of their robust features, these connectors are ideal for applications in harsh industrial environments.



#### The Benefits

#### Braving any temperature -

well-suited for climatic peaks from climate chambers to ovens

Efficient solution – due to fast, multi-pole connection interfaces; ideal for automation applications

Flexible solutions - including straight and angled molded as well as field attachable versions

#### Markets

- Machine building
- Automation
- Automotive
- Infrastructure





### **Technical Information**

123 Seri	ies	12-pole	19-pole
	General Data		
	No. of Pins	Molded: 11 + PE Field attachable: 12	Molded: 18 + PE Field attachable: 19
	Cable-Gland (field attachable)	PG 13.5	PG 13.5
	Cable-Range (field attachable)	ø 10.0 mm to 14.0 mm	ø 10.0 mm to 14.0 mm
	Terminal Type (field attachable)	Solder	Solder
	Conductor Size (field attachable)	max. 1 mm²	max. 16X1 mm <sup>2</sup> /3X1.5 mm <sup>2</sup>
	Cable Material (molded)	PUR	PUR
	Conductor Size (molded)	8G0.5 mm²/3X1 mm²	16G0.5 mm <sup>2</sup> /3X1.0 mm <sup>2</sup>
	Housing Color	Field attachable: Silver Molded: Black	Field attachable: Silver Molded: Black
	Electrical Data		
	Operating Voltage	120 V AC/DC	120 V AC/DC
	Current	8 A AC/DC	Field attachable: 16 x 8 A/3 x 10 A AC/DC Molded: 16 x 8 A/3 x 10 A AC/DC
11/12/2.	Environmental Data		
纵	Ambient Temperature*	Field attachable: -40 °C to +125 °C Molded: -25 °C to +80 °C	Field attachable: -40 °C to +125 °C Molded: -25 °C to +80 °C
	Protection Degree	Field attachable: IP65 Molded: IP67	Field attachable: IP65 Molded: IP67
	Approvals	_	_

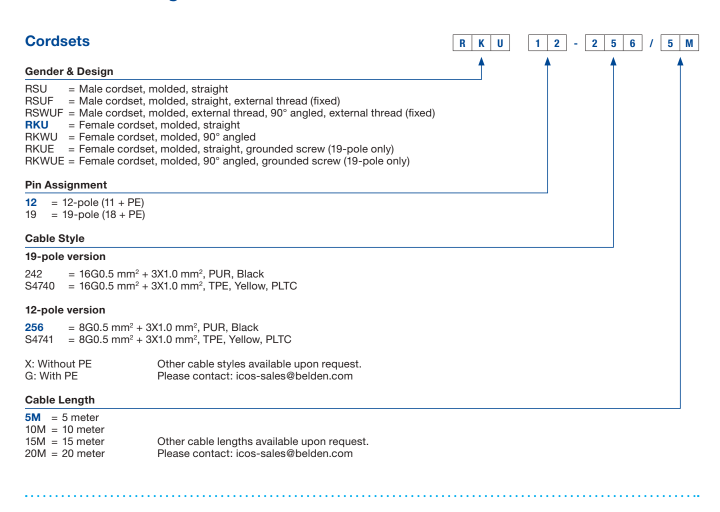
<sup>\*</sup> Notice derating and cable temperature

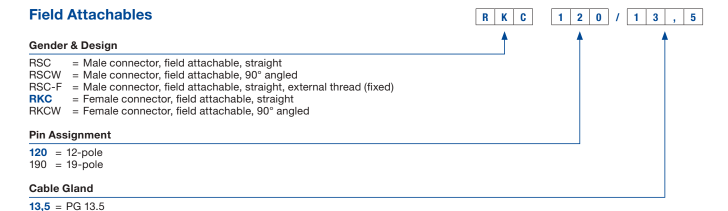






### **Product Configurator**









### Order Overview

M23 Series	12-pole (	(11 + PE)	19-pole	(18 + PE)
	Male	Female	Male	Female
1. Choose Coding   2. Choose Design				
Field Attachables				
Straight PG 13.5	RSC 120/13,5	RKC 120/13,5	RSC 190/13,5	RKC 190/13,5
Straight, external thread (fixed) PG 13.5	RSC-F-120/13,5	_	RSC-F-190/13,5	_
Angled PG 13.5	_	RKCW 120/13,5	RSCW 190/13,5	RKCW 190/13,5
Single-Ended Cordsets				
Straight	RSU 12-256/* M	RKU 12-256/* M	RSU 19-242/* M	RKU 19-242/* M
Straight, external thread (fixed)	RSUF 12-256/* M	_	RSUF 19-242/* M	_
Straight, grounded screw connection	_	_	_	RKUE 19-242/* M
Angled	RSWU 12-256/* M	RKWU 12-256/* M	RSWU 19-242/* M	RKWU 19-242/* M
Angled, external thread (fixed)	RSWUF 12-256/* M	-	RSWUF 19-242/* M	_
Angled, grounded screw connection	_	-	-	RKWUE 19-242/* M
Oouble-Ended Cordsets				
Straight-to-straight	RSU 12-RKU	12-256/* M	RSU 19-RKU	19- <mark>242/* M</mark>
Straight-to-straight (Male with fixed external thread)	RSUF 12-RKI	J 12-256/* M	RSUF 19-RKI	J 19- <mark>242/*</mark> M
Straight-to-angled	RSU 12-RKW	U 12-256/* M	RSU 19-RKW	U 19- <mark>242</mark> /* M
Straight-to-angled (Male with fixed external thread)	RSUF 12-RKW	/U 12-256/* M	RSUF 19-RKW	/U 19- <mark>242</mark> /* M
Angled-to-angled	RSWU 12-RKV	/U 12-256/* M	RSWU 19-RKV	VU 19-242/* M
Accessories				
Spanner (for field attachable version)		ZM	S 19	
Safety cab (for external thread version)		ZV	K 2	

Blue highlighted product features are available in different variants. Please see page 32 for more information.









## Circular Connectors Mini Power Series\*

Full power ahead – for your industrial automation processes

With the Mini Power connectivity and power solution, you can easily set up, maintain or expand your system, while maximizing uptime in harsh conditions.



#### The Benefits

Maximum output - enabling the transmission of up to 30 A per contact

Long-distance power – works in environments with wet or dry areas or extreme temperatures

Time-saving – ready-to-install already terminated cordsets and connectors

#### Markets

- Machine building
- Automation
- Transportation
- Automotive

<sup>\*</sup>only available in the US





### **Technical Information**

lini Pow	ver Series	A-Size 3-pole	A-Size 4-pole	D-Size 3-pole	D-Size 4-pole
	General Data		_		_
	No. of Pins	3 (2 + PE)	4 (3 + PE)	3 (2 + PE)	4 (3 + PE)
	Cable-Gland (field attachable)	-	-	-	-
	Cable-Range (field attachable)	-	-	-	-
	Terminal Type (field attachable)	-	-	-	-
	Conductor Size (field attachable)	-	-	-	-
	Cable Material (molded)	TPE	TPE	TPE	TPE
	Conductor Size (molded)	14 AWG	14 AWG	10 AWG	10 AWG
	Housing Color	Black, Red	Black	Black, Red	Black
	Electrical Data				
	Operating Voltage	600 V AC/DC	600 V AC/DC	600 V AC/DC	600 V AC/DC
	Current	18 A AC/DC	15 A AC/DC	30 A AC/DC	25 A AC/DC
外线	Environmental Data				
以次	Ambient Temperature*	-30 °C to +90 °C			
/K)	Protection Degree	IP67, IP68	IP67, IP68	IP67, IP68	IP67, IP68
	Approvals	UL	UL	UL	UL

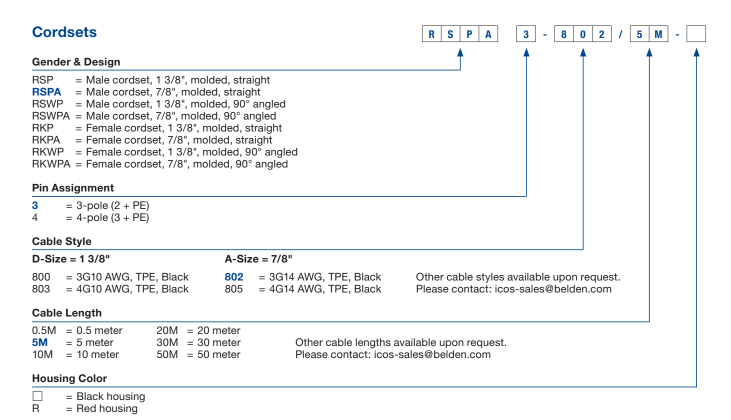
<sup>\*</sup> Notice derating and cable temperature

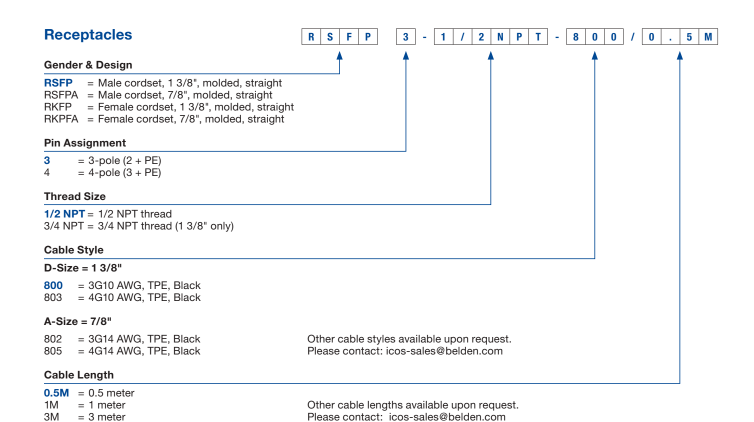






### **Product Configurator**









### Order Overview

Mini Power Series	D-Size 3-p	ole (2 + PE)	D-Size 4-p	ole (3 + PE)
	Male	Female	Male	Female
1. Choose Coding   2. Choose Design				
Receptacles				
Front mount 1/2 NPTF	RSFP 3-1/2NPT-800/*M	RKFP 3-1/2NPT-800/*M	RSFP 4-1/2NPT-803/*M	RKFP 4-1/2NPT-803/*N
Front mount 3/4 NPTF	RSFP 3-3/4NPT-800/*M	RKFP 3-3/4NPT-800/*M	RSFP 4-3/4NPT-803/*M	RKFP 4-3/4NPT-803/*N
Single-Ended Cordsets				
Straight	RSP 3-800/*M	RKP 3-800/*M	RSP 4-803/*M	RKP 4-803/*M
Angled	RSWP 3-800/*M	RKWP 3-800/*M	RSWP 4-803/*M	RKWP 4-803/*M
Double-Ended Cordsets				
Straight-to-straight	RSP 3-RKI	P 3-800/*M	RSP 4-RKF	P 4-803/*M
Straight-to-angled		/P 3-800/*M		/P 4-803/*M
Angled-to-straight		(P 3-800/*M		
Angled-to-angled		WP 3-800/*M	RSWP 4-RKP 4-803/*M RSWP 4-RKWP 4-803/*M	
Straight-to-Straight D-to-A-Size		A 3-802/*M		PA 4-805/*M
Accessories	1101 0-111(1	A 3-0027 IVI	1101 4-111110	A 4-000/ WI
Drop Tee Male-Female-Female	TAD [	23 (-R)	TAE	P-P 4
D-to-A-Size Reducer		(PA 3 (-R)		RKPA 4
			TAP-PA 4	
Reducing Drop Tee Male-Female-Female  Reducing Cable Drop Tee Male-Female-Female	TAP-PA 3-	A 3 (-R) 302/*M (-R)	TAP-PA	1-804/*M
• •	TAP-PA 3-; <b>A-Size 3-p</b>	002/*M (-R)	TAP-PA 4  A-Size 4-p	1-804/*M  pole (3 + PE)
Reducing Cable Drop Tee Male-Female-Female	TAP-PA 3-	302/*M (-R)	TAP-PA	1-804/*M
Mini Power Series  1. Choose Coding   2. Choose Design	TAP-PA 3-; <b>A-Size 3-p</b>	002/*M (-R)	TAP-PA 4  A-Size 4-p	1-804/*M  pole (3 + PE)
Mini Power Series  1. Choose Coding   2. Choose Design  Receptacles	A-Size 3-p Male	002/*M (-R)  pole (2 + PE)  Female	TAP-PA 4  A-Size 4-p	1-804/*M  Die (3 + PE)  Female
Mini Power Series  1. Choose Coding   2. Choose Design  Receptacles Front mount 1/2 NPTF	TAP-PA 3-; <b>A-Size 3-p</b>	002/*M (-R)	A-Size 4-p	1-804/*M  pole (3 + PE)
Mini Power Series  1. Choose Coding   2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF	A-Size 3-p Male	802/*M (-R)  pole (2 + PE)  Female  RKFPA 3-1/2NPT-802/*M	A-Size 4-p	1-804/*M  pole (3 + PE)  Female  RKFPA 4-1/2NPT-805/*I
Mini Power Series  1. Choose Coding  2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets	A-Size 3-p Male  RSFPA 3-1/2NPT-802/*M	RKFPA 3-1/2NPT-802/*M	A-Size 4-pi Male  RSFPA 4-1/2NPT-805/*M	1-804/*M  pole (3 + PE)  Female  RKFPA 4-1/2NPT-805/*I
Mini Power Series  1. Choose Coding   2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight	A-Size 3-p Male  RSFPA 3-1/2NPT-802/*M  -  RSPA 3-802/*M	RKFPA 3-1/2NPT-802/*M  RKPA 3-802/*M	A-Size 4-po Male  RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M	RKFPA 4-1/2NPT-805/*M
Mini Power Series  1. Choose Coding   2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight Angled	A-Size 3-p Male  RSFPA 3-1/2NPT-802/*M	RKFPA 3-1/2NPT-802/*M	A-Size 4-pi Male  RSFPA 4-1/2NPT-805/*M	1-804/*M  pole (3 + PE)  Female  RKFPA 4-1/2NPT-805/*I
Acceptacles  Teront mount 3/4 NPTF  Single-Ended Cordsets  Cable Drop Tee Male-Female-Female  1. Choose Coding   2. Choose Design  Receptacles  Front mount 1/2 NPTF  Front mount 3/4 NPTF  Single-Ended Cordsets  Double-Ended Cordsets	RSFPA 3-1/2NPT-802/*M	RKFPA 3-1/2NPT-802/*M  RKWPA 3-802/*M  RKWPA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M	RKPA 4-1/2NPT-805/*M  RKWPA 4-805/*M
Acceptacles  Teront mount 1/2 NPTF  Front mount 3/4 NPTF  Single-Ended Cordsets  Straight  Angled  Double-Ended Cordsets  Straight-to-straight	RSFPA 3-1/2NPT-802/*M  RSPA 3-802/*M  RSWPA 3-802/*M  RSWPA 3-RKI	RKPA 3-802/*M RKWPA 3-802/*M RKWPA 3-802/*M RKWPA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M  RSWPA 4-RKF	RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M
Acceptacles  The continuous of	RSFPA 3-1/2NPT-802/*M  RSPA 3-802/*M  RSWPA 3-802/*M  RSPA 3-RKI	RKFPA 3-1/2NPT-802/*M  RKPA 3-802/*M  RKWPA 3-802/*M  PA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M  RSWPA 4-RKF	RKFPA 4-1/2NPT-805/*N  RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M
Angled Condets  Reducing Cable Drop Tee Male-Female-Female  1. Choose Coding  1. Choose Coding  2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight Angled Double-Ended Cordsets Straight-to-straight Straight-to-angled Angled-to-straight	RSFPA 3-1/2NPT-802/*M  RSPA 3-802/*M  RSWPA 3-802/*M  RSPA 3-RKU RSPA 3-RKW	RKFPA 3-1/2NPT-802/*M  RKPA 3-802/*M  RKWPA 3-802/*M  PA 3-802/*M  PA 3-802/*M  PA 3-802/*M  PA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M  RSPA 4-RKW RSWPA 4-RKW	RKFPA 4-1/2NPT-805/*N  RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M  PA 4-805/*M  PA 4-805/*M  PA 4-805/*M
Angled-to-angled  Mini Power Series  1. Choose Coding   2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight Angled Double-Ended Cordsets Straight-to-straight Angled-to-angled Angled-to-angled Angled-to-angled Angled-to-angled	RSFPA 3-1/2NPT-802/*M  RSPA 3-802/*M  RSWPA 3-802/*M  RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW	RKFPA 3-1/2NPT-802/*M  RKFPA 3-1/2NPT-802/*M  RKWPA 3-802/*M  PA 3-802/*M  PA 3-802/*M  PA 3-802/*M  RPA 3-802/*M  RPA 3-802/*M  RPA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M  RSWPA 4-RKW RSWPA 4-RKW RSWPA 4-RKW	RKFPA 4-1/2NPT-805/*N  RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M  PA 4-805/*M  RPA 4-805/*M  RPA 4-805/*M  RPA 4-805/*M  RPA 4-805/*M
Mini Power Series  1. Choose Coding  2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight Angled Double-Ended Cordsets Straight-to-straight Straight-to-angled Angled-to-straight Angled-to-straight Straight-to-straight Angled-to-angled Straight-to-Straight D-to-A-Size	RSFPA 3-1/2NPT-802/*M  RSPA 3-802/*M  RSWPA 3-802/*M  RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW	RKFPA 3-1/2NPT-802/*M  RKPA 3-802/*M  RKWPA 3-802/*M  PA 3-802/*M  PA 3-802/*M  PA 3-802/*M  PA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M  RSWPA 4-RKW RSWPA 4-RKW RSWPA 4-RKW	RKFPA 4-1/2NPT-805/*N  RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M  PA 4-805/*M  PA 4-805/*M  PA 4-805/*M
Mini Power Series  1. Choose Coding  2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight Angled Double-Ended Cordsets Straight-to-straight Straight-to-angled Angled-to-angled Straight-to-straight Angled-to-angled Straight-to-Straight D-to-A-Size Accessories	RSFPA 3-1/2NPT-802/*M RSPA 3-802/*M RSWPA 3-802/*M RSWPA 3-RKR RSWPA 3-RKR RSWPA 3-RKR	RKFPA 3-1/2NPT-802/*M  RKFPA 3-1/2NPT-802/*M  RKWPA 3-802/*M  PA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M  RSWPA 4-RKW RSWPA 4-RKW RSWPA 4-RKW	RKFPA 4-1/2NPT-805/*I  RKFPA 4-1/2NPT-805/*I  RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M  PA 4-805/*M  RPA 4-805/*M  RA 4-805/*M  RA 4-805/*M
Mini Power Series  1. Choose Coding  2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight Angled Double-Ended Cordsets Straight-to-straight Straight-to-angled Angled-to-straight Angled-to-angled Straight-to-straight Angled-to-angled Straight-to-Straight D-to-A-Size Accessories Drop Tee Male-Female	RSFPA 3-1/2NPT-802/*M  RSPA 3-802/*M  RSWPA 3-802/*M  RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW	RKFPA 3-1/2NPT-802/*M  RKFPA 3-1/2NPT-802/*M  RKWPA 3-802/*M  PA 3-802/*M  PA 3-802/*M  PA 3-802/*M  PA 3-802/*M  RXWPA 3-802/*M  RXWPA 3-802/*M  RXWPA 3-802/*M  RXWPA 3-802/*M	RSFPA 4-1/2NPT-805/*M  RSPA 4-805/*M  RSWPA 4-805/*M  RSWPA 4-RKW  RSWPA 4-RKW  RSWPA 4-RKW  RSWPA 4-RKW  RSPA 4-RKW  RSWPA 4-RKW	RKFPA 4-1/2NPT-805/*I  RKFPA 4-1/2NPT-805/*I  RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M
Mini Power Series  1. Choose Coding  2. Choose Design  Receptacles Front mount 1/2 NPTF Front mount 3/4 NPTF Single-Ended Cordsets Straight Angled Double-Ended Cordsets Straight-to-straight Straight-to-angled Angled-to-angled Straight-to-straight Angled-to-angled Straight-to-Straight D-to-A-Size Accessories	RSFPA 3-1/2NPT-802/*M  RSPA 3-802/*M  RSWPA 3-802/*M  RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW RSWPA 3-RKW	RKFPA 3-1/2NPT-802/*M  RKFPA 3-1/2NPT-802/*M  RKWPA 3-802/*M  PA 3-802/*M	RSFPA 4-1/2NPT-805/*M RSPA 4-805/*M RSWPA 4-805/*M RSWPA 4-RKF RSPA 4-RKW RSWPA 4-RKF RSWPA 4-RKF RSWPA 4-RKF	RKFPA 4-1/2NPT-805/*N  RKPA 4-805/*M  RKWPA 4-805/*M  PA 4-805/*M  PA 4-805/*M  RPA 4-805/*M  RAWPA 4-805/*M  RAWPA 4-805/*M  RAWPA 4-805/*M

Blue highlighted product features are available in different variants. Please see page 36 for more information.





**Economical** connectivity solutions off the shelf and custom-made

## The Connectivity Center

When it comes to automation technologies, we are the experts for quality connectors and wiring components. With an extensive Hirschmann Industrial Connector and Lumberg Automation Connectivity product portfolio, we can offer you a wide range of standard solutions.

Require a specialized solution that does not yet exist or have a problem with your current solution?

Then you simply get in touch with our Connectivity Center: the platform for custom-made solutions developed specifically for your needs. By combining all of our knowledge and internal resources, we will deliver the exact solution you need to smooth out your production process, warrant continuity and reduce Total Cost of Ownership.

#### The Best Solutions... Fast!

With a dedicated team of experts, we can meet even the most demanding deadlines and technical challenges. Every month, the Connectivity Center delivers approximately 100 customized solutions for customers worldwide. Some within just two weeks, hardly ever longer than three months. All solutions are guaranteed to have outstanding compact design, chemical resistance as well as high mechanical and electrical loading capacity.













#### Combined Strength of Three Belden Brands

Belden is a leader in the design, manufacture, and marketing of signal transmission products for data networking and a wide range of industrial connectivity products. Whenever necessary we combine the strength of all three powerful Belden brands: Belden, Hirschmann and Lumberg Automation.



#### Pushing Technology, Meeting Standards



As a globally active technology leader we can translate the latest trends, insights and developments into custom-fit solutions that give you the competitive advantage you are looking for. Thanks to extensive prototyping and intensive testing in our own facilities, you can be sure national and international standards are met. You can put our solutions straight to work.







### About Belden

Belden Inc., a global leader in high quality, end-to-end signal transmission solutions, delivers a comprehensive product portfolio designed to meet the mission-critical network infrastructure needs of industrial, enterprise and broadcast markets. With innovative solutions targeted at reliable and secure transmission of rapidly growing amounts of data, audio and video needed for today's applications, Belden is at the center of the global transformation to a connected world. Founded in 1902, the company is headquartered in St. Louis, USA, and has manufacturing capabilities in North and South America, Europe and Asia.

For more information, visit us at: www.belden.com www.beldensolutions.com follow us on Twitter @BeldenIND

Belden, Belden Sending All The Right Signals, GarrettCom, Hirschmann, Lumberg Automation, Tofino Security, Tripwire and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.

