



















M12 Power Series

CA/CM Series

7/8", 1", 1-1/8" Series

MINI Power Series

M23 Series

ST Series

G/GO Series



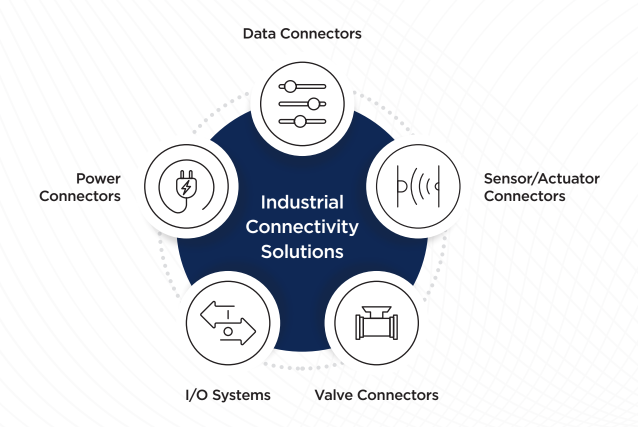


Industrial Connectivity Solutions from Belden

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
Product Overview	6
Cable Overview	8
Cable Material Comparison	10
•M12 Power Series	11
•CA/CM Series	19
•7/8", 1", 1-1/8" Series	28
MINI Power Series	47
•M23 Series	55
•ST Series	
•G/GO Series	64
Connectivity Center	68

Two Strong Brands for Your Needs







Typical Applications

Miniaturized power connector for lighting applications like floodlights or hall lighting M12
Power
Series
T-coding

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

ST Series

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

G/GO Series

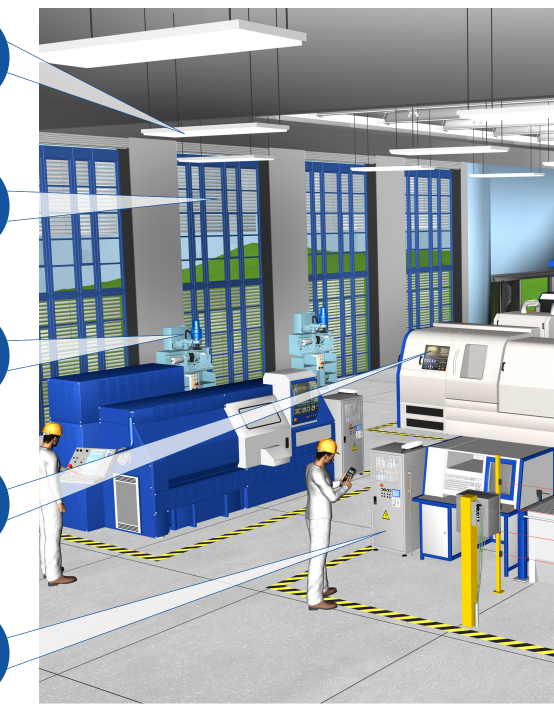
The perfect choice to interconnect machines and controls like HMIs (Human Machine

Interfaces)

M23 Series

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

MINI Power Series



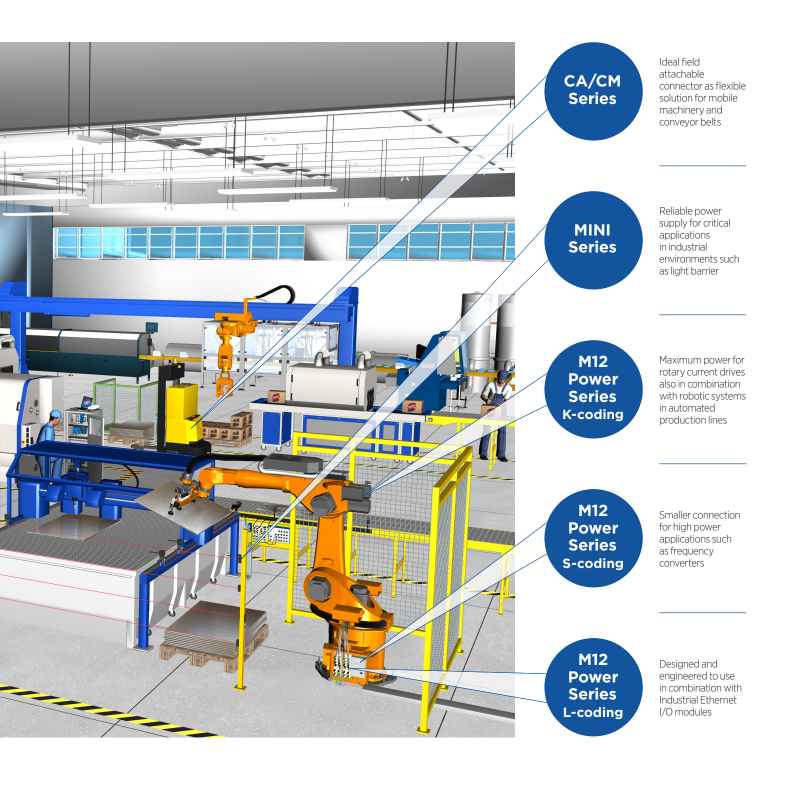














Product Overview



^{*} May only apply to US version











Product Overview







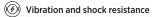
Products				
		ST	M23	MINI Power
	Pin Assignment	2, 3, 4, 5, 6	11, 12, 19	3, 4
General Data	Max. Operating Voltage	400 V AC/230 V DC	120 V AC/DC	600 V AC/DC
	Max. Current	16A AC/10A DC	8A	42A
	IP-Rating	IP54	IP65, IP67	IP67, IP68
	VDE	•		
Approvals	UL	•		•
	CSA			•
	Molded	•	•	•
Assembly Design	Field Attachable	•	•	
	Receptacle	•	•	•
	Ruggedized	•		• /
	Mobile Equipment		•	
Kay Engineering	Outdoor	•		
Key Environments	Extreme Climate		•	
	Underwater			•
	Household Appliance	•		
	Automotive		•	•
	Machine Building	•	•	•
	Transportation			•
Key Markets	Automation		•	•
	Infrastructure	4-		
	Building Automation			
	Material Handling			

* May only apply to US version



Cable Overview

Control Cable	Outer Jacket Material	Jacket Color	Conductor Size	Nearest AWG	Cable Shielding	Temperature Range Stationary	Cable Characteristics
001			3 x 0.75 mm ²	18	-	-40°C to +90°C	③
002			4 x 0.50 mm ²	20	-	-40°C to +90°C	
003		Orange	2 x 0.75 mm ²	18	-	-40°C to +90°C	③
004			5 x 0.50 mm²	20	-	-40°C to +90°C	②②②②②
285	-		12 x 0.75 mm ²	18	-	-40°C to +80°C	②
678		Yellow	2 x 16 AWG	16	-	-40°C to +105°C	(L)
733	-		4 x 1.5 mm ²	16	-	-40°C to +90°C	() (A) (U) (B)
735			5 x 1.5 mm²	16	-	-40°C to +90°C	(8°) (UL) (3)
736	PVC		5 x 0.75 mm ²	18	-	-40°C to +90°C	(L) (D)
993	-	Black	4 x 1.5 mm ²	16	-	-30°C to +80°C	③
994	-		4 x 1.5 mm ²	16	Braid	-30°C to +80°C	3
915			4 x 1.5 mm ²	16	Braid	-30°C to +80°C	③
916			5 x 1.5 mm²	16	Braid	-30°C to +80°C	
G Series			3 x 1.0 mm ²	17	-	-25°C to +70°C	③
G Series		Grey	4 x 0.75 mm ²	18	-	-25°C to +70°C	③
G Series			4 x 1.0 mm²	17	-	-25°C to +70°C	③
242			16x0.5mm²/3x1.0mm²	20/17	-	-50°C to +80°C	Ø U. ③
256			8x0.5mm²/3x1.0mm²	20/17	-	-50°C to +80°C	Ø (U.) ③
700			4 x 1.5 mm²	16	Braid	-40°C to +125°C	③
703			4 x 1.5 mm²	16	-	-40°C to +125°C	③
722			4 x 1.5 mm²	16	Braid	-40°C to +125°C	(U.)
723		Black	4 x 1.5 mm²	16	-	-40°C to +125°C	③
910	HI	+	5 x 1.5 mm²	16	Braid	-40°C to +125°C	③
911	PUR	++	5 x 1.5 mm ²	16	-	-40°C to +125°C	③
912	TOIL		5 x 2.5 mm ²	14	-	-40°C to +125°C	②
921			5 x 2.5 mm ²	14	Braid	-40°C to +125°C	③
352			16x0.5mm²/3x1.0mm²	20/17	Braid	-50°C to +80 °C	②
949			5 x 1.5 mm²	16	1	-40°C to +125 °C	
950			5 x 2.5 mm ²	14	1-1-	-40°C to +125 °C	③
956		Grey	5 x 1.5 mm²	16	Braid	-40°C to +125 °C	
957			5 x 2.5 mm ²	14	Braid	-40°C to +125 °C	
355			16x0.5mm ² /3x1.0mm ²	20/17	1	-50°C to +80°C	



UL UL-approved

UV resistance

Oil, coolants, lubricants and emulsion resistance

Drag chain suitability

(iii) Electromagnetic resistance











Control Cable	Outer Jacket Material	Jacket Color	Conductor Size	Nearest AWG	Cable Shielding	Temperature Range Stationary	Cable Characteristics
731			3 x 18 AWG	18	-	-30°C to +90°C	O P U G
637			4 x 18 AWG	18	-	-30°C to +90°C	() (P) (L) (Q)
794			5 x 18 AWG	18	-	-30°C to +90°C	() (A) (U) (B)
838			3 x 16 AWG	16	-	-30°C to +90°C	() (P) (L) (G)
839			4 x 16 AWG	16	-	-30°C to +90°C	() & (L) (B)
996			4 x 16 AWG	16	-	-40°C to +90°C	() (8) (U) (B)
877			5 x 16 AWG	16	-	-30°C to +90°C	() (P) (L) (Q)
1002			5 x 16 AWG	16	-	-40°C to +90°C	() (A) (L) (Q)
896			6 x 16 AWG	16	-	-30°C to +90°C	() (A) (II) (Q)
822		Yellow	7 x 16 AWG	16	-	-30°C to +90°C	() (P) (L) (Q)
898			8 x 16 AWG	16	-	-30°C to +90°C	() & (L) (B)
823			9 x 16 AWG	16	-	-30°C to +90°C	() (P) (L) (G)
S4677			10 x 16 AWG	16	-//	-30°C to +90°C	() (A) (L) (B)
752	TPE		10 x 18 AWG	18	- /-/	-30°C to +90°C	() (d) (l) (g)
S4678			12 x 16 AWG	16	/ /- /	-30°C to +90°C	() (d) (l) (g)
776			12 x 18 AWG	18	X//	-30°C to +90°C	
769			19 x 18 AWG	18		-30°C to +90°C	
S4741			16x0.5mm²/3x1.0mm²	20/17	Braid	-50°C to +80°C	() 6° (L) (3)
S4740			8x0.5mm²/3x1.0mm²	20/17	Braid	-50°C to +80°C	() (A) (L) (Q)
840			3 x 16 AWG	16		-30°C to +90°C	() (d) (l) (g)
841		Red	4 x 16 AWG	16	V (-V)	-30°C to +90°C	
995			4 x 16 AWG	16	V - X X	-40°C to +90°C	() (d) (l) (g)
1001			5 x 16 AWG	16	(X-XX)	-40°C to +90°C	
800			3 x 10 AWG	10		-30°C to +90°C	() (A) (U) (Q)
802			3 x 14 AWG	14		-30°C to +90°C	() (A) (L) (Q)
803	H05RN	Black	4 x 10 AWG	10		-30°C to +90°C	() (A) (II) (II)
805			4 x 14 AWG	14	MAN	-30°C to +90°C	() (P) (L) (Q)
G Series			2 x 0.75 mm ²	18		-25°C to +90°C	②
ST Series			3 x 0.75 mm ²	18	M-M	-25°C to +90°C	©
ST Series	H05RR		4 x 0.75 mm ²	18		-25°C to +90°C	\$
ST Series			5 x 0.75 mm²	18		-25°C to +90°C	⊕@



Cable Material Comparison

Material	High Temp	Low Temp	Flexibility	UV-Rays	Chemicals	Oil
		**	(0)	(-)-		
PUR	••••	•••	•••	•••	••••	•••
PVC	••	••	••	•••	•••	••
TPE	•••	••••	••••	••	••	•••

Please request datasheet for more detailed information

= Poor

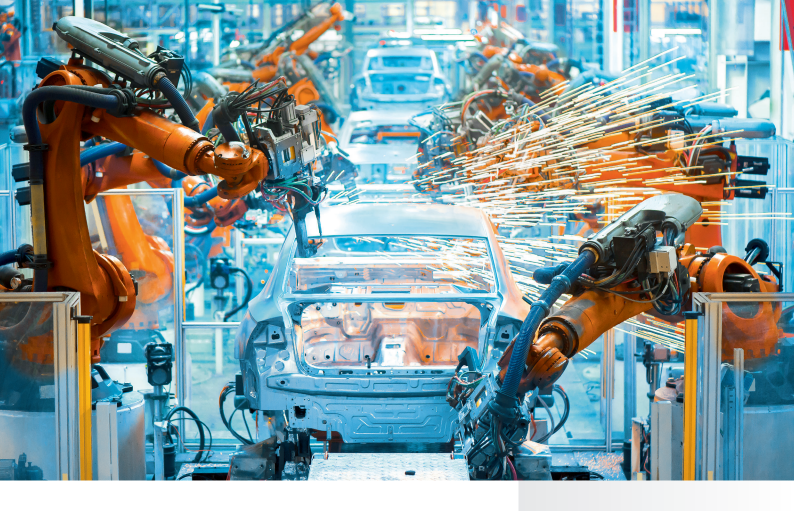
= Fair

= Good

••• = Excellent

IP Code

Index		Degree of Protection	Index		Degree of Protection
		No protection against accidental	0		No protection against water
0	H CO	contact, no protection against solid foreign bodies	1		Protection against vertical water drops
	\$250 A	Protection against contact with any large area by hand and against solid	2	15° 15°	Protection against water drops (up to a 15° angle)
		foreign bodies with Ø >50 mm	3	60°60°	Protection against diagonal water drops (up to a 60° angle)
2		Protection against contact with the fingers, protection against solid	4		Protection against splashed water from all directions
		foreign bodies with Ø >12 mm	5		Protection against water (out of a nozzle) from all directions
3		Protection against tools, wires or similar objects with Ø >2.5 mm, protection against solid foreign bodies with Ø >2.5 mm	6		Protection against water penetration during temporary flooding
4		Just like 3 except for the size difference of Ø >1 mm	7		Protection against temporary submersion in water
5		Full protection against contact, protection against interior injurious dust deposits	8		Protection against permanent submersion in water
6		Total protection against contact, protection against penetration of dust	9K		Protection 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







M12 Power Series		S Coded	L Coded		K Coded	T Coded			
						403			
	General Data			Molded Cordset					
	Туре		Single (connector to bl	unt cut) or Double Ende	ed (extension cord M-F))			
	Gender		Male or Female						
	Orientation / Shielding	Straight and Right Angled (90°) / optional Shielding tied to coupling nut							
	Housing Color*		Black, Blue						
	Contact Bear Color**		Coding dependent						
	No. of pins	4	5	4	5	4			
	Coupling Nut	Copper Zinc / Nickel Plated, optional Stainless Steel on request							
	Electrical Data								
(4)	Operating Voltage	600 V AC/DC	50 V AC/63 V DC	50 V AC/63 V DC	600 V AC/DC	50 V AC/63 V DC			
	Current	16A	16A	16A	16A	16A			
	Environmental Data								
(Y/X)	Ambient Temperature*			-40°C to +125°C					
(7/7)	Protection Degree			IP65, IP67, IP69k					
$\backslash \backslash \backslash \backslash \backslash \backslash$	Approvals	VDE, UL							

^{*} Notice derating and cable temperature



M12 Power Series Circular Connectors



Technical Information

M12 Pow	er Series	S Coded	L Coded	K Coded	T Coded				
	General Data		Field At	tachable					
	Туре	PG 11							
	Gender	Male or Female							
	Orientation / Shielding	Straight / Shielded							
	Housing Color*	Copper Zinc / Nickel Plated							
	Contact Bear Color**	Coding dependent							
	Termination Style	4	5	5	4				
	Coupling Nut	Screw	Crimp	Crimp	Screw				
	Electrical Data			•					
(4)	Operating Voltage	600 V AC/DC	50 V AC/63 V DC	600 V AC/DC	50 V AC/63 V DC				
	Current	16A	16A	16A	16A				
	Environmental Data								
(4/4)	Ambient Temperature*		-40°C to	o +125°C					
(别人)	Protection Degree		IP65, IP6	67, IP69k					
	Approvals	VDE, UL							

^{*} Notice derating and cable temperature



M12 Power Series Circular Connectors



Technical Information

M12 Pow	er Series	S Coded	L Coded		K Coded	T Coded		
	General Data			Receptacle				
	Туре		Sin	gle (connector to fly lea	ids)			
	Gender	Male or Female						
	Orientation / Shielding	Front Mount, Rear Mount, Surface Mount						
	Housing Color*	Copper Zinc / Nickel Plated						
	Contact Bear Color**			Coding dependent				
	No. of pins	4	5	4	5	4		
	Coupling Nut			M16, Flange				
	Electrical Data							
(4)	Operating Voltage	600 V AC/ DC	50 V AC/63 V DC	50 V AC/63 V DC	600 V AC/ DC	50 V AC/63 V DC		
	Current	16A	16A	16A	16A	16A		
	Environmental Data							
(4/4)	Ambient Temperature*			-40°C to +125°C				
(7/1/	Protection Degree			IP65, IP67, IP69k				
	Approvals	VDE, UL						

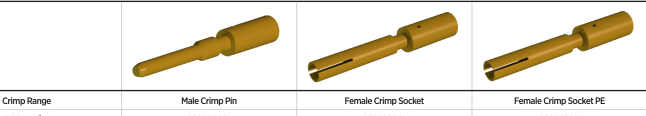
^{*} Notice derating and cable temperature





Accessories

M12 Power Series



Crimp Range Male Crimp Pin		Female Crimp Socket	Female Crimp Socket PE	
0.75 mm ²	738385001	738387001	738387011	
1.5 mm ²	738385002	738387002	738387012	
2.5 mm ²	738385003	738387003	738387013	

Crimp Tool



Part number 932507005 [XZC 0704]

Torque Wrench



Part Number 62068 [DMWKZ]

Torque Wrench Attachment



Part Number 62072 [DMEWKZ 12]



M12 Power Series Circular Connectors



R S T S 4S -- 733 / 2M

Product Configurator

Cordsets

Gender and Design

= Male cordset, molded, 0° RSWT = Male cordset, molded, 90° = Female cordset, molded, 0° RKT RKWT = Female cordset, molded, 90°

Shielding

S = 360° Shielding Blank = No Shielding

Coding & Pin Assigment

5K = K-coding, 5-pole (4+PE) 4S = S-coding, 4-pole (3+PE) 4L = L-coding, 4-pole

4T = T-coding, 4-pole 5L = L-coding, 5-pole (4+FE)

Insertion point for double ended (repeat steps above)

Female connector is always in second prefix of numenclauture

Cable Style

S- Coding Cables	L- Coding Cables	K- Coding Cables
$733 = 4x1.5 \text{ mm}^2$, PVC, Black	993 = 4x1.5 mm², PVC, Black	736 = 5x0.75 mm², PVC, Black
703 = 4x1.5 mm², PUR, Black	994 = 4x1.5 mm², shielded, PVC, Black	735 = 5x1.5 mm², PVC, Black
915 = 4x1.5 mm², shielded, PVC, Black	995 = $4x1.5 \text{ mm}^2$, TPE, Black	912 = 5x2.5 mm², PVC, Black
700 = 4x1.5 mm², shielded, PUR, Black	996 = 4x1.5 mm², TPE, Yellow	911 = 5x1.5 mm², PUR, Black
	$723 = 4x1.5 \text{ mm}^2$, PUR, Black	916 = 5x1.5 mm², shielded, PVC, Black
T- Coding Cables	722 = 4x1.5 mm², shielded, PUR, Black	921 = 5x2.5 mm², shielded, PVC, Black
722 = 4X1.5 mm², shielded, PUR, Black	1000 = 5x1.5 mm², TPE, Black	910 = 5x1.5 mm², shielded, PUR, Black

723 = 4X1.5 mm², PUR, Black 1003 = 5x1.5 mm², TPE, Yellow 950 = 5x2.5 mm², PUR, Grey $949 = 5x1.5 \text{ mm}^2$, PUR, Grey 950 = 5x2.5 mm², PUR, Grey

956 = 5x1.5 mm², shielded, PUR, Grey 957 = 5x2.5 mm², shielded, PUR, Grey Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.2 M = 0.2 Meters, 2 M = 2 Meters, 20 M = 20 Meters



(S) only required in description when selecting a shielded cable Replace xx with number of poles followed by coding (S, T, L, or K) Add SW at the need of article description for black overmold body



M12 Power Series Circular Connectors

R S F 6 S



5L - 033 / 2.5M

Product Configurator

Receptacles

Gender

RS = Male RK = Female

Housing Design

 Brass Housing
 Stainless Steel Housing

 H = Rear Mount
 B = Rear Mount*

 F = Front Mount
 N = Front Mount*

P = Postionable Front Mount J = Postionable Front Mount*

A = Flange Mount Q = Flange Mount*

Note: "*" on special request only, MOQ may apply

Thread Type

6 = M16x1.5

0 = Flange Mount

Shielding

S = Yes U = No

Coding & Pin Assigment

5K = K-coding, 5-pole (4+PE) 4S = S-coding, 4-pole (3+PE) 4L = L-coding, 4-pole

5L = L-coding, 5-pole (4+FE) 4T = T-coding, 4-pole

Hookup Wire

 $033 = 1.5 \text{mm}^2$

034 = 2.5mm²*

Cable Length

xM = Length in meters

0.2 M = 0.2 Meters, 2 M = 2 Meters, 2,5 M = 2.5 Meters

Receptacle Nomenclature

Male		Female	e
Front Mount	Rear Mount	Front Mount	Rear Mount
RSFxx xx-xxx	RSHxx xx-xxx	RKFxx-xxx	RKHxx-xx-xxx
Front Mount Positionable	Flange Mount	Front Mount Positionable	
RSPxx xx-xxx	RSAxx-xx	RKPxx-xxx	

See configurator above for more details for selection correct sequence for "x" in description





Product Configurator

Field Attachables

R S C W C S 5L / 11 / 2.5

Gender and Design

L & K Coding only (Crimp Termination) S & T Coding only (Screw Termination)

RSCCS = Male connector, field attachable, 0° RSCS = Male connector, field attachable, 0° RKCS = Female connector, field attachable, 0° RKCS = Female connector, field attachable, 0°

Note: All connector bodies 360° shieldable with applicable cable

Coding & Pin Assigment

5K = K-coding, 5-pole (4+PE) 4S = S-coding, 4-pole (3+PE) 5L = L-coding, 5-pole (4+FE) 4T = T-coding, 4-pole

Cable Gland

11 = PG II

Contact Screw

Blank = screw termination only 1,5 1.5 mm² crimp-contact 0,75* 0.75 mm² crimp-contact 2,5 2.50 mm² crimp-contact

Field Attachable Nomenclature



See configurator above for more details for selection correct sequence for "x" in description

^{*}note: on special request only



Circular Connectors CA/CM 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

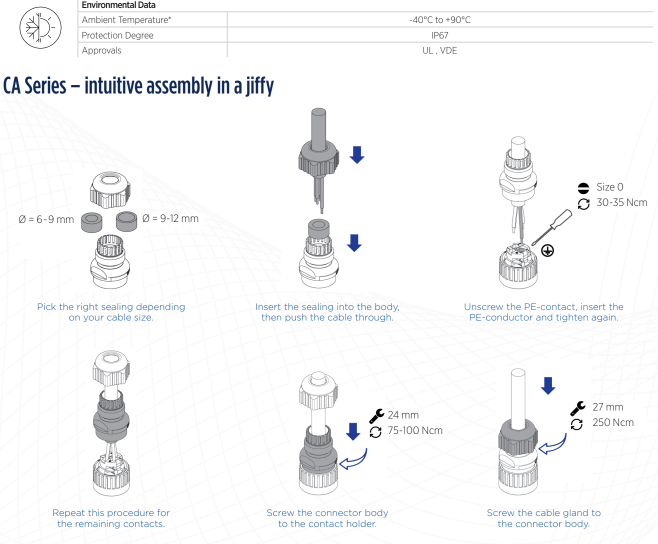
Markets

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





CA Series		3+PE Pole	6+PE Pole				
	Field Attachable						
	Cable Entry Size / Ø Jacket Range	Cable Entry SW 27 (Ø 6 –12 mm)					
	Gender	Male or Female					
	Orientation	Straight or Angled					
	Housing Material / Color	PA 66-GF 25 / Black, Red, Blue, Green, White					
	Contact Bear Color**	Black					
	No. of pins	4	7				
	Coupling Nut	PA 66-	-GF 25				
	Electrical Data						
(45)	Operating Voltage	400 AC V / 250 V DC	250 V AC/DC				
	Current	10A DC / 16A AC	10A				
	Environmental Data						
(4/1/	Ambient Temperature*	-40°C to	to +90°C				
(対)	Protection Degree	IPi	67				
All	Approvals	UL,	VDE				







CA Series		3+PE Pole	6+PE Pole			
General Data		Receptacle				
Туре		Surface Mount Receptacle				
	Gender	Male or	Female			
	Orientation	Straight				
	Housing Material*	PA 66-GF 25				
	Contact Bear Color**	Black				
	No. of pins	4	7			
	Coupling Nut	PA 66-GF 25				
	Electrical Data					
(45)	Operating Voltage	400 AC V / 250 V DC	250 V AC/DC			
	Current	10A DC / 16A AC	10A			
	Environmental Data					
(44)	Ambient Temperature*	-40°C to	o +90°C			
「対人」	Protection Degree	IP	67			
<u> </u>	Approvals	UL,	VDE			

CA Series	Internal Thread	External Thread
	10	
Accessories		
Article # / Description	831530400 / CA 00 SD 1	831532400 / CA 00 SD 3





Product Configurator C A 3 W LS BLUE Field Attachable and Receptacles Series Indicator CA = CA Series Pin Assignment 3 = 4 Pole [3+PE] 6 = 7 Pole [6+PE] Geometry Design BLANK = Straight W = 90° Angled Gender | Design LS = Field Attachable, Male Connector LD = Field Attachable, Male Connector GS = Receptacle, Male Connector GD = Receptacle, Female Connector Housing | Contact Holder Color

BLACK = Black Housing BLUE = Blue Housing RED = Red Housing WHITE = White Housing





CM Series		4	5	6	6+PE			
(?)								
	General Data	CM 06 EA 14S-2 S	CM 06 EA 14S-5 S	CM 06 EA 14S-6 S	CM 06 EA 14S-61 S			
	Cable Entry Size / Ø Jacket Range	PG 11 (Ø8-10mm)	PG 11 (Ø8-10mm)	PG 11 (Ø8-10mm)	PG 11 (Ø8-10mm)			
	Gender	Female						
	Orientation	Straight						
	Housing Color*	Black						
	Contact Bear Color**	Black						
	No. of pins	4	5	6	7			
	Coupling Nut	Plastic						
	Electrical Data							
$\left(\frac{4}{7}\right)$	Operating Voltage	50 V AC/DC	50 V AC/DC	50 V AC/DC	50 V AC/DC			
	Current	10A	10A	10A	10A			
	Environmental Data							
(4/4)	Ambient Temperature*		-40°C to	o +90°C				
(対イ)	Protection Degree		IP	67				
711	Approvals							





General Data CM 02 E 14S-2 P CM 02 E 14S-5 P CM 02 E 14S-6 P CM 02 E 14S-61 P Type Surface Mount Receptacle Gender Male Orientation Flange Mount Housing Color* Black Contact Bear Color** Black No. of pins 4 5 6 7 Max Wire Size 1 mm² 1 mm² 1 mm²	CM Series		4	5	6	6+PE				
Type Surface Mount Receptacle Gender Male Orientation Flange Mount Housing Color* Black Contact Bear Color** Black No. of pins 4 5 6 7 Max Wire Size 1 mm² 1 mm² 1 mm² 1 mm²										
Gender		General Data	CM 02 E 14S-2 P	CM 02 E 14S-5 P	CM 02 E 14S-6 P	CM 02 E 14S-61 P				
Orientation Flange Mount Housing Color* Black Contact Bear Color** Black No. of pins 4 5 6 7 Max Wire Size 1 mm² 1 mm² 1 mm² 1 mm²		Туре	Surface Mount Receptacle							
Housing Color* Black Contact Bear Color** Black No. of pins 4 5 6 7 Max Wire Size 1 mm² 1 mm² 1 mm² 1 mm² 1 mm²		Gender	Male							
Contact Bear Color** Black No. of pins 4 5 6 7 Max Wire Size 1 mm² 1 mm² 1 mm² 1 mm²		Orientation	Flange Mount							
No. of pins 4 5 6 7 Max Wire Size 1 mm² 1 mm² 1 mm² 1 mm²		Housing Color*		Black						
Max Wire Size 1 mm² 1 mm² 1 mm² 1 mm²		Contact Bear Color**		Black						
		No. of pins	4	5	6	7				
Electrical Data		Max Wire Size	1 mm²	1 mm²	1 mm²	1 mm²				
		Electrical Data								
(🖒) Operating Voltage 50 V AC/DC 50 V AC/DC 50 V AC/DC 50 V AC/DC	(4)	Operating Voltage	50 V AC/DC	50 V AC/DC	50 V AC/DC	50 V AC/DC				
Current 10A 10A 10A 10A		Current	10A	10A	10A	10A				
Environmental Data		Environmental Data								
Ambient Temperature* -40°C to +90°C	(4/4)	Ambient Temperature*		-40°C t	o +90°C					
Protection Degree IP67	く対えた	Protection Degree		IP	267					
Approvals	All	Approvals		***						







CM Series		7 14		17			
	General Data	CM 06 EA 20-7 S	CM 06 EA 20-27 S	CM 06 EA 20-29 S			
	Cable Entry Size / Ø Jacket Range	PG 13.5 (Ø8-10mm)	PG 13.5 (Ø8-10mm)	PG 13.5 (Ø8-10mm)			
	Gender	Female					
	Orientation		Straight				
	Housing Color*	Black					
	Contact Bear Color**	Black					
	No. of pins	7	14	17			
	Coupling Nut	Plastic					
	Electrical Data						
(45)	Operating Voltage	50 V AC/DC	50 V AC/DC	50 V AC/DC			
	Current	10A	5A	4A			
	Environmental Data						
(4/4)	Ambient Temperature*		-40°C to +90°C				
(対え)	Protection Degree		IP67				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Approvals						

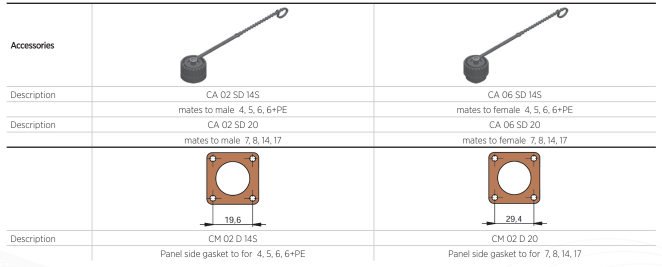




CM Series		7 14		17			
	General Data	CM 02 E 20-7 P	CM 02 E 20-27 P	CM 02 E 20-29 P			
	Type	Surface Mount Receptacle					
	Gender		Male				
	Orientation		Straight				
	Housing Color*	Black					
	Contact Bear Color**	Black					
	No. of pins	7	14	17			
	Coupling Nut	Plastic					
	Electrical Data						
(45)	Operating Voltage	50 V AC/DC	50 V AC/DC	50 V AC/DC			
	Current	10A	5A	4A			
	Environmental Data						
(4/1/	Ambient Temperature*		-40°C to +90°C				
	Protection Degree		IP67				
\(\frac{1}{2}\)	Approvals						



CM Series





Circular Connectors 7/8", 1", 1-1/8" Series

30+ Years on the Job

The MINI circular connectors provide a wide variety of options for most industrial application environments. Available in pin configurations from 2 - 10, 12 and 19, these connectors provide a great alternative over traditional hardwiring methods thanks to the quick disconnect solution.



The Benefits

Feel the difference - highquality material ensuring a long lifetime and exceptional operational reliability

Reduced downtime during maintenance

Faster productivity

during commissioning by eliminating hard wiring

Worldwide valued -

internationally standardized interface for global usage

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

Markets

- Machine building
- Automation
- Material handling
- Automotive





Technical Information

7/8" US Style		2- Pole	3- Pole	4- Pole	5- Pole	6- Pole		
			0 0	0 0	000			
	General Data	Molded Cordset						
	Туре		Single (connector to bl	unt cut) or Double Ende	ed (extension cord M-F)			
	Gender	Male or Female						
	Orientation	Straight and Right Angled (90°)						
	Housing Color*	Yellow, Orange, Black, Grey, Red						
	Contact Bear Color**	Yellow, Orange, Grey						
	No. of pins	2	3	4	5	6		
	Coupling Nut	Plastic, Aluminum, Stainless Steel (male side available internal or external thread)						
	Cable Data							
	Jacket Type / Color	TPE, PVC, PUR / Yellow						
	AWG Size [cross section]	20 AWG [0.5mm²] - 16 AWG [1.5mm²]						
	Electrical Data							
(47)	Operating Voltage			Up to 600 V AC/DC				
	Current	12A	10A	10A	8A	5A		
	Environmental Data							
(4/4)	Ambient Temperature*			-40°C to +90°C				
く対スプ	Protection Degree			IP68 (2h, 10 bar)				
	Approvals	UL						





301 - 733 / 2M

RS RKW

Product Configurator

7/8" Cordsets US Style

Gender and Design

RS = Male cordset, molded, 0° RSRK = Male, Molded, 0°, to Female, Molded, 0° RSW = Male cordset, molded, 90° RSWRK = Male, Molded, 90°, to Female, Molded, 0° RSRKW = Male, Molded, 0°, to Female, Molded, 90° RSRKW = Female cordset, molded, 90° RSWRKW = Male, Molded, 90°, to Female, Molded, 90° RSWRKW = Male, Molded, 90°, to Female, Molded, 90°

Coding & Pin Assigment

20 = 2 pole, male or female (male external thread)
20 = 2 pole, male or female (male internal thread)
30 = 3 pole (2+PE), male or female (male external thread)
30 = 3 pole (2+PE), male or female (male external thread)
40 = 4 pole, male or female (male external thread)
40 = 4 pole, male or female (male internal thread)
50 = 5 pole (4+PE), male or female (male external thread)
501 = 5 pole (4+PE), male or female (male internal thread)
601 = 6 pole (5+PE), male or female (male internal thread)

Note: US version standard with aluminum coupling nut, plastic or stainless steel coupling nut available on request

Cable Style

678 = YELLOW, PVC, 2 x 16 AWG, US, STOW
637 = YELLOW, TPE, 4 x 18 AWG, IEC, PLTC
603 = YELLOW, PVC, 2 x 18 AWG, IEC, AWM 20233
602 = YELLOW, PUR, 4 x 18 AWG, IEC, AWM 20233
731 = YELLOW, TPE, 3 x 18 AWG, IEC, PLTC
839 = YELLOW, TPE, 4 x 16 AWG, US, TC-ER
601 = YELLOW, PVC, 3 x 18 AWG, IEC, AWM 2661
841 = RED, TPE, 4 x 16 AWG, US, TC-ER
645 = YELLOW, PUR, 3 x 18 AWG, IEC, AWM 20233
794 = YELLOW, TPE, 5 x 18 AWG, IEC, PLTC
838 = YELLOW, TPE, 3 x 16 AWG, US, TC-ER
840 = RED, TPE, 3 x 16 AWG, US, TC-ER
896 = YELLOW, TPE, 6 x 16 AWG, US, TC-ER

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.2 M = 0.2 Meters, 2 M = 2 Meters, 20 M = 20 Meters

Housing Color

Blank = Yellow housing

R = Red Housing

Blank, Grey on Request

Single End Nomenclature

Double End Nomenclature

Male		Female	emale Male to Fe		Female Extension Cable	
External Thread	Internal Thread	Internal Thread	Male External 1	Male External Thread to Female		al Thread to Female
RS x0	RS x01-	RK x0-	RSRK x0-	RSRKW x0-	RSRK x01-	RSRKW x0-
	Co					
RSW x0-	RSW x01-	RKW x0-	RSWRK x0-	RSWRKW x0-	RSWRK x01-	RSWRKW x01-

Replace "x" with number of poles

^{**} Standard overmold body color is yelllow or orange





Technical Information

7/8" US St	yle	2- Pole	3- Pole	4- Pole	5- Pole	6-Pole	
			0 0	0 0	000		
General Data		Receptacle					
	Type Single (connector to fly leads)			ads)			
	Gender			Male or Female			
	Orientation / Mounting Thread	Front Mount / 1/2" NPT, [Rear Mount available on request]					
	Housing Material	Aluminum, Anodized, [Stainless Steel on request]					
	Contact Bear Color	Yellow					
	No. of pins	2	3	4	5	6	
	Locking Nut	Steel, Zinc plated					
	Wire Data						
	Color Code	US Standard, IEC, Automotive, Numeric					
	AWG Size [cross section]	20 AWG [0.5mm²] - 16 AWG [1.5mm²]					
	Electrical Data						
(47)	Operating Voltage			Up to 600 V AC/DC			
	Current	12A	10A	10A	8A	5A	
	Environmental Data			/_/			
(44)	Ambient Temperature*			-40°C to +90°C			
く対く	Protection Degree			IP68			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Approvals	UL					





RKF 501 - 677 / 1.5M

Product Configurator

7/8" Receptacle (US Style)

Gender and Design

RSF = Male Receptacle, 1/2 inch NPT front mount RKF = Female Receptacle, 1/2 inch NPT front mount

Coding & Pin Assigment

20 = 2 pole, female (female internal thread)	201 = 2 Pole, male or female (female external thread)
30 = 3 pole, female (female internal thread)	301 = 3 Pole, male or female (female external thread)
40 = 2 pole, female (female internal thread)	401 = 2 Pole, male or female (female external thread)
50 = 3 pole, female (female internal thread)	501 = 3 Pole, male or female (female external thread)
600 = 2 note female (female internal thread)	601A = 2 Pole male or female (female external thread)

Stranded Wire Style

678 = Stranded Conductors, 2 x 16 AWG, US Color Coded	693 = Stranded Conductors, 4 x 18 AWG, IEC Color Coded
695 = Stranded Conductors, 3 x 18 AWG, IEC Color Coded	639 = Stranded Conductors, 4 x 16 AWG, US Color Coded
603 = Stranded Conductors, 3 x 18 AWG, EURO AC Color Coded	694 = Stranded Conductors, 5 x 18 AWG, IEC Color Coded
638 = Stranded Conductors, 3 x 16 AWG, US Color Coded	677 = Stranded Conductors, 5 x 16 AWG, US Color Coded
	696 = Stranded Conductors, 6 x 16 AWG, US Color Coded

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.5 M = 0.5 Meters, 1.5 M = 1.5 Meters

Receptacle Nomenclature

Male	Fem	nale
External Thread	Internal Thread	External Thread
RSF x0-	RKF x0-	RKF x01-

Replace "x" with number of poles





Technical Information

7/8" Europe	ean Style	2- Pole 3- Pole 4- Pole 5- Pole		5- Pole	
				0 0	000
	General Data	Molded Cordset			
	Туре	Single (connector to blunt cut) or Double Ended (extension cord M-F)			
	Gender	Male or Female			
	Orientation	Straight and Right Angled (90°)			
T	Housing Color	Orange, [Black on request]			
(())	Contact Bear Color	Orange, [Grey on request]			
	No. of pins	2	3	4	5
	Coupling Nut	Plastic (male side available only in external thread)			
	Cable Data				
Jacket Type / Color			PVC / Orange		
	AWG Size [cross section]	0.75mm ²	0.75mm ²	0.50mm ²	0.50mm ²
4	Electrical Data				
	Rated Voltage	250 V AC/DC			
	Current	12A	12A	9A	9A
	Environmental Data				
(₹)-)	Ambient Temperature*	-40°C to +90°C			
Protection Degree IP68					





RS RKW 30 - 01 / 2M

Product Configurator

7/8" Cordsets European Style

Gender and Design

RS = Male cordset, molded, 0° RSRK = Male, Molded, 0°, to Female, Molded, 0°
RSW = Male cordset, molded, 90° RSWRK = Male, Molded, 90°, to Female, Molded, 0°
RK = Female cordset, molded, 0° RSRKW = Male, Molded, 0°, to Female, Molded, 90°
RKW = Female cordset, molded, 90° RSWRKW = Male, Molded, 90°, to Female, Molded, 90°

Coding & Pin Assigment

20 = 2 pole, male or female (male external thread)

30 = 3 pole (2+PE), male or female (male external thread)

40 = 4 pole, male or female (male external thread)

50 = 5 pole (4+PE), male or female (male external thread)

Note: EMEA version include plastic coupling nut as standard. Aluminum version available on request

Cable Style

EMEA Options

03 = ORANGE, PVC, 2 G 0.75 mm², IEC

01 = ORANGE, PVC, 3 x 0.75 mm², IEC

02 = ORANGE, PVC, 4 x 0.50 mm², IEC

04 = ORANGE, PVC, 5 x 0.50 mm², IEC

Note: EMEA vs US options only to indicate manufacturing location. All products available globally

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.2 M = 0.2 Meters, 2 M = 2 Meters, 20 M = 20 Meters

** Standard overmold body color is orange

Single End Nomenclature		Double End Nomenclature		
Male	Female	Male External Thread to Female		
External Thread	Internal Thread	With Male External Thread to Female		
RS x0-xxx	RK xO-	RSRK x0-	RSRKW x0-	
RSW x0-	RKW x0-	RSWRK x0-	RSWRKW x0-	

Replace "x" with number of poles, see product configurator for details





Technical Information

7/8" Europe	ean Style	2- Pole	3- Pole	4- Pole	5- Pole
			0 0	0 0	000
	General Data	Receptacle			
	Type	Single (connector to fly leads)			
	Gender	Male or Female			
	Orientation / Mounting Thread	Front Mount / PG 11, PG 13.5			
	Housing Material*	CuZn nickel plated			
	Contact Bear Color**	Orange			
	No. of pins	2	3	4	5
Locking Nut Steel, Zinc plated				nc plated	
	Wire Data				
	Color Code	IEC			
	AWG Size [cross section]	0.75mm ²	0.75mm²	0.5mm²	0.5mm ²
	Electrical Data				
(4)	Rated Voltage	Up to 250 V AC/ DC			
	Current	9A	9A	9A	9A
	Environmental Data				
(\$\)-)	Ambient Temperature*	-25°C to +90°C			
7	Protection Degree	IP68			





Technical Information

7/8" Series		3- Pole	4- Pole	5- Pole	
4					
	General Data	Field Attachables			
	Type	Cable Entry PG9, PG 11, PG 13.5, PG 16			
	Gender	Male or Female			
	Orientation		Straight		
	Housing Material*	PA 66			
	Contact Bear Color**	Black			
	No. of pins	3	4	5	
	Type of Connection	Screw			
	Coupling Nut	Aluminum, Stainless Steel			
	Cable Data				
	Suitable Cables	PG 9 [Ø 6mm - 8mm], PG 11 [Ø 8mm - 10mm], PG 13 [Ø 10mm - 12mm], PG16 [Ø 12mm - 14mm]			
	Conductor Cross Section	Max 1.5 mm²			
4	Electrical Data				
	Operating Voltage	Up to 600 V AC/ DC for US market , 230 V AC/DC for European version			
	Current	12A	9A	9A	
	Environmental Data				
	Ambient Temperature*	-40°C to +90°C			
「対人」	Protection Degree	IP67			
<u> </u>	Approvals	UL			





RKF 50 / 13.5 - 4 / 1.5M

301



7/8" Receptacle European Style

Gender and Design

RSF = Male Receptacle

RKF = Female Receptacle

Coding & Pin Assigment

20 = 2 pole, male w/ external thread or female w/ internal thread

30 = 3 pole, male w/ external thread or female w/ internal thread

40 = 4 pole, male w/ external thread or female w/ internal thread

50 = 5 pole, male w/ external thread or female w/ internal thread

Housing

11 = PG 11 Front Mount 13.5 = PG 13.5 Front Mount

Stranded Wire Style

03 = Stranded Conductors, 2x0.75mm², IEC Color Coded 01 = Stranded Conductors, 3x0.75mm², IEC Color Coded 01 = Stranded Conductors, 3x0.75mm², IEC Color Coded 04 = Stranded Conductors, 5x0.50mm², IEC Color Coded

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

Blank = 0.3 Meters

xM = Length in meters

0.5 M = 0.5 Meters, 1.5 M = 1.5 Meters

7/8" Field Attachable

Gender and Design

RSC = Male, Screw Terminal, 0° RSCN = Male, Screw Terminal, 0°, Stainless Steel Coupling Nut RKC = Female , Screw Terminal, 0° RKCN = Female, Screw Terminal, 0°, Stainless Steel Coupling Nut

Coding & Pin Assigment

Female Internal Thread or Male External Thread Male Internal Thread

30 = 3 pole (2+PE), male or female 301 = 3 pole (2+PE), male internal thread 40 = 4 pole (3+PE), male or female 401 = 4 pole (3+PE), male internal thread 401 = 4 pole (4+PE), male internal thread 401 = 4 pole (4+PE), male internal thread

Cable Style

Cable Gland Size

9 = PG 9 (Ø 6-8 mm) 13.5 = PG 13.5 (Ø 10-12 mm) 11 = PG 11 (Ø 8-10 mm) 16 = PG 16 (Ø 12-14 mm)

Replace "x" with number of poles

Receptacle Nomenclature Male Female Male Female External Thread Internal Thread Internal Thread Internal Thread Female External Thread Receptacle Nomenclature Male Female External Thread Internal Thread Internal Thread Female External Thread Internal Thread Female Femal





Technical Information

7/8" Series		2-Pole 3-Pole 4-Pole 5-Pole 6-Pole						
		10 + 1	20 (2 3)	1234	10	1		
	General Data	0906 UTP 315 0906 UTP 313 0906 UTP 312 0906 UTP 316 0906 UTP						
	Type			Splitter				
	Gender	1 Male x 2 Female						
	Orientation	T connector						
	Housing Material*	TPU						
	Contact Bear Color**	Yellow						
	No. of pins	2	3	4	5	6		
	Coupling Nut	Aluminum, anodized black						
	Electrical Data							
(45)	Operating Voltage			Up to 600 V AC/DC				
Current		12A	8A	8A	8A	5A		
	Environmental Data	`						
(=\(\frac{\frac{1}{2}}{2}\)-)	Ambient Temperature*			-40°C to +90°C				
7/2	Protection Degree	IP68 (2h, 10 bar)						







Technical Information

7/8" Series		2- Pole	3- Pole	4- Pole	5- Pole	6- Pole		
		10	1D————————————————————————————————————	1D 41 2D 42 3D 43 4D 44	1D	1D		
	General Data	*	•	`	•			
	Type		Feed 1	Through Adaptor for En	closure			
	Gender			1 Male x 1 Female				
T	Orientation	Straight						
(\bigcirc)	Housing Material*			Brass, nickel plated				
	Material / Contact Bear Color*			TPU / Yellow				
	No. of pins	2	3	4	5	6		
	Panel Nut			Steel, zinc plated				
	Electrical Data							
(4)	Operating Voltage			Up to 600 V AC/DC				
	Current 12A 8A 8A 8A 8A							
	Environmental Data							
(\) \)-)	Ambient Temperature*			-40°C to +90°C				
712	Protection Degree			IP68 (2h, 10 bar)				







Technical Information

1" Series		6- Pole	7– Pole 8– Pole					
			0000					
	General Data	Cordset						
	Туре	Single (connect	tor to blunt cut) or Double Ended (exter	nsion cord M-F)				
	Gender		Male or Female					
	Orientation	Straight						
	Housing Color*	Yellow						
	Contact Bear Color**	Yellow						
	No. of pins	6	7	8				
	Coupling Nut	Aluminum, Stainl	ess Steel (male side available internal o	r external thread)				
	Electrical Data							
(45)	Operating Voltage		Up to 600 V AC/ DC					
	Current	8A	8A	7A				
Environmental Data		· · · · · · · · · · · · · · · · · · ·						
(44)	Ambient Temperature*	-40°C to +90°C						
(対)//	Protection Degree		IP68 (2h, 10 bar)					
	Approvals							





Technical Information

1" Series		6-Pole 7-Pole 8-Pole					
	General Data	Receptacle					
	Туре		Single (connector to fly leads)				
	Gender		Male or Female				
	Orientation/ Mounting Thread	Front Mount/ 1/2" NPT					
	Orientation	Aluminum, anodized clear					
	Contact Bear Color**	Yellow					
	No. of pins	6	7	8			
	Locking Nut	Steel, Zinc plated					
	Electrical Data						
(45)	Operating Voltage		Up to 600 V AC/ DC				
	Current	8A 8A 7A					
Environmental Data							
(₹)-)	Ambient Temperature*		-40°C to +90°C				
	Protection Degree	IP68 (2h, 10 bar)					





RSRK 601B - 896 / 2M

RKF 601B - 696 / 1.5M

Product Configurator

1" Cordsets

Gender and Design

RS = Male cordset, molded, 0° RSRK = Male, Molded, 0°, to Female, Molded, 0°

RK = Female cordset, molded, 0°

Coding & Pin Assigment

60B = 6 pole (5+PE), male or female (male external thread)

70M = 7 pole (5+PE), male or female (male external thread)

70M = 7 pole (5+PE), male or female (male internal thread)

80M = 8 pole (7+PE), male or female (male internal thread)

801M = 8 pole (7+PE), male or female (male internal thread)

Note: US version standard with aluminum coupling nut, stainless steel coupling nut available on request

Cable Style

896 = YELLOW, TPE, 6 x 16 AWG, US, TC-ER

822 = YELLOW, TPE, 7 x 16 AWG, US, TC-ER

898 = YELLOW, TPE, 8 x 16 AWG, US, TC-ER

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.2 M = 0.2 Meters, 2 M = 2 Meters, 20 M = 20 Meters

Housing Color

Blank = Yellow housing

R = Red Housing

1" Receptacle

Gender and Design

RSF = Male Receptacle, 1/2 inch NPT front mount

RKF = Female Receptacle, 1/2 inch NPT front mount

Coding & Pin Assigment

60B = 6 pole (5+PE), female (female internal thread) 601B = 6 pole (5+PE), male or female (female external thread)

70M = 7 pole (5+PE), female (female internal thread) 701M = 7 pole (6+PE), male or female (female external thread)

80M = 8 pole (7+PE), female (female internal thread) 801M = 8 pole (7+PE), male or female (female external thread)

Stranded Wire Style

696 = Stranded Conductors, 6 x 16 AWG, US Color Coded

622 = Stranded Conductors, 7 x 16 AWG, US Color Coded

698 = Stranded Conductors, 8 x 16 AWG, US Color Coded

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.5 M = 0.5 Meters, 1.5 M = 1.5 Meters

	Singled Ended Cords	et	Doubled En	Doubled Ended Cordset		Receptacle Nomenclature		
Male	Male	Female	Male to	Female	Male	Fer	male	
External Thread	Internal Thread	External Thread	Male External	Male Internal	External Thread	Internal Thread	External Thread	
RS x0- Replace "x" with nu	RS x01- mber of poles	RK x0-	RSRK x0-	RSRK x01-	RSF x0-	RKF x0-	RKF x01-	





Technical Information

1-1/8" Serie	es 9- Pole 10- Pole 12- Pole 19- Pole							
	General Data		Molded (Cordsets				
	Туре	Single ((connector to blunt cut) or [Double Ended (extension co	ord M-F)			
	Gender		Male or	Female				
	Orientation	Straight						
	Housing Color*	Yellow						
	Contact Bear Color**	Yellow						
	No. of pins	9	10	12	19			
	Coupling Nut	Aluminur	n, Stainless Steel (male side	available internal or extern	nal thread)			
	Electrical Data							
(4)	Operating Voltage		Up to 600 V AC/ DC		300 V AC/ DC			
	Current	7A	7A	5A	Signal 3A / Power 8A			
	Environmental Data							
(4/4)	Ambient Temperature*	-40°C to +90°C						
(分え)	Protection Degree		IP68 (2h	, 10 bar)				
	Approvals		U	L				



Technical Information

1-1/8" Serie	S	9- Pole	10- Pole	12- Pole	19- Pole			
	General Data		Rece	otacle				
	Type		Single (connec	tor to fly leads)				
	Gender	Male or Female						
	Orientation/ Mounting Thread	Front Mount/ 1/2" NPT						
	Orientation	Aluminum, anodized clear						
	Contact Bear Color**							
	No. of pins	9	12	19				
	Locking Nut		Steel, Zii	nc plated				
	Electrical Data							
(45)	Operating Voltage		Up to 600 V AC/DC		300 V AC/ DC			
	Current	7A	7A	5A	Signal 3A / Power 8A			
Environmental Data								
(44)	Ambient Temperature*		-40°C t	o +90°C				
	Protection Degree		IP68 (2h	n, 10 bar)				
	Approvals		L	JL				



RSRK | 1201M - | S4678 | / | 2M |

RKF | 1201M - 624 / 1.5M

Product Configurator

1-1/8" Cordsets

Gender and Design

RS = Male cordset, molded, 0° RSRK = Male, Molded, 0°, to Female, Molded, 0°

RK = Female cordset, molded, 0°

Coding & Pin Assigment

90M = 9 pole (8+PE), male or female (male external thread),or extension 100 M = 10 pole (9+PE), male or female (male external thread),or extension 120 M = 12 pole (11+PE), male or female (male external thread),or extension 190 M = 19 pole (18+PE), male or female (male external thread),or extension

901M = 9 pole (8+PE), male (male external thread),or extension 1001M = 10 pole (9+PE), male (male external thread),or extension 1201M = 12 pole (11+PE), male (male external thread),or extension 1901M = 19 pole (18+PE), male (male external thread),or extension

Cable Style

751 = YELLOW, TPE, 9 x 18 AWG, US Color Coded, PLTC

823 = YELLOW, TPE, 9 x 16 AWG, US Color Coded, TC-ER

752 = YELLOW, TPE, 10 x 18 AWG, US Color Coded, PLTC

S4677 = YELLOW, TPE, 10 x 16 AWG, US Color Coded, TC-ER

776 = YELLOW, TPE, 12 x 18 AWG, Numeric Color Coded, PLTC

S4678 = YELLOW, TPE, 12 x 16 AWG, US Color Coded, TC-ER

769 = YELLOW, TPE, 19 x 18 AWG, Numeric Color Coded, PLTC

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.2 M = 0.2 Meters, 2 M = 2 Meters , 20 M = 20 Meters

Housing Color

Blank = Yellow housing

R = Red Housing

Product Configurator

1-1/8" Receptacle

Gender and Design

RSF = Male Receptacle, 1/2 inch NPT front mount

RKF = Female Receptacle, 1/2 inch NPT front mount

Coding & Pin Assigment

90M = 9 pole (8+PE), female (female internal thread)

100M = 10 pole (9+PE), female (female internal thread)

120M = 12 pole (11+PE), female (female internal thread)

190M = 19 pole (18+PE), female (female internal thread)

901M = 9 pole (8+PE), male or female (female external thread)

1001M = 10 pole (9+PE), male or female (female external thread)

1201M = 12 pole (11+PE), male or female (female external thread)

1901M = 19 pole (18+PE), male or female (female external thread)

Cable Style

651 = Stranded Conductors, 9 x 18 AWG, US Color Coded

623 = Stranded Conductors, 9 x 16 AWG, US Color Coded

652 = Stranded Conductors, 10 x 18 AWG, US Color Coded

699 = Stranded Conductors, 10 x 16 AWG, US Color Coded

676 = Stranded Conductors, 12 x 18 AWG, Numeric Color Coded w/ GN/YE PE

624 = Stranded Conductors, 12 x 16 AWG, US Color Coded

669 = Stranded Conductors, 19×18 AWG, Numeric Color Coded w/ GN/YE PE

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.5 M = 0.5 Meters, 1.5 M = 1.5 Meters

Singled Ended Cordset		Doubled Ended Cordset		Receptacle Nomenclature			
Male	Male	Female	Male to	Female	Male	Fer	male
External Thread	Internal Thread	External Thread	Male External	Male Internal	External Thread	Internal Thread	External Thread
RS x0-	RS x01-	RK x0-	RSRK x0-	RSRK x01-	RSF x0-	RKF x0-	RKF x01-

Replace "x" with number of poles





Accessories

		7/8"	
Dust Cap	External Thread		Internal Thread
No Chain	RKV-WO		RSV-WO
With Chain for Receptacle	RKV		RSV
With Lanyard for Cordset	RKV-LY	ead Adaptor	RSV-LY
For use for making extension cords with internal to internal threaded male and female	RS-TU	RS-TU-B	RS-TU-C



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

- Automotive
- Automation
- Material Handling
- Packaging
- Transportation





Technical Information

MINI Power A-Size D-Size A-Size D-Size 7/8" 1-3/8" 7/8" 1-3/8"								
	General Data		Molded C	ordsets	· · · · · · · · · · · · · · · · · · ·			
	Туре	Singl	e (connector to blunt cut) or Do	ouble Ended (extension	cord M-F)			
	Gender		Male or F	emale				
	Orientation		Straight or	Angled				
	Housing Color*	Black or Red						
	Contact Bear Color**		Black					
	No. of pins	3	3	4	4			
	Coupling Nut		Cu, Alloy					
	Cable Data							
	Jacket Type / Color		TC-ER TPE	/ Black				
	AWG Size	14 AWG	10 AWG or 14 AWG	14 AWG	10 AWG or 14 AWG			
	Electrical Data				'			
(45)	Operating Voltage		Up to 600 \	/ AC/ DC				
	Current	18A	42A	15A	40A			
	Environmental Data		·					
(4/4)	Ambient Temperature*		-40°C to	+90°C				
	Protection Degree		IP65, I	P67				
7.11	Approvals		UL					





Technical Information

MINI Powe	r	A-Size 7/8"	D-Size 1-3/8"	A-Size 7/8"	D-Size 1-3/8"			
	General Data		Recep	otacle	,			
	Туре		Single (connec	tor to fly leads)				
	Gender	Male or Female						
	Orientation	Front Mount						
	Housing*	Brass, nickel plated						
	Contact Bear Color**	Black						
	No. of pins	3	3	4	4			
	Locking Nut		Sto	eel				
	Electrical Data							
(45)	Operating Voltage		Up to 600 V AC/DC		300 V AC/ DC			
	Current	18A	30A	15A	25A			
	Environmental Data							
Ambient Temperature* Protection Degree			-40°C to +90°C					
			IP65,	IP67				
	Approvals		U	L				





Technical Information

MINI Power		7/8"	1-3/8" to 7/8"	1-3/8"	7/8" 1-3/8" to 7/8" 1-3/						
		11 2 31	→ •	€1 €2 €3	11 22 31 41	+	61 62 63 64				
	General Data	TAP-A 3	TAP-PA 3	TAP-P 3	TAP-A 4	TAP-PA 4	TAP-P 4				
	Туре		Splitter								
	Gender		1 Male x 2 Female								
	Orientation		T connector								
	Housing Material*	PVC									
	Contact Bear Color**			Bla	ack						
	No. of pins		3			4					
	Coupling Nut			Cu,	Alloy						
	Electrical Data										
(4)	Operating Voltage			Up to 600	V AC/ DC						
	Current	18A	18A	42A	15A	15A	40A				
	Environmental Data										
	Ambient Temperature*			-40°C t	o +90°C						
(>)⊃-)	Protection Degree			IP65,	IP 67						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Approvals			UL 2	2237						

 TAP-A x-*
 TAP-PA x-*
 TAP-P x-*

Replace "x" with number of poles

Replace "*" with R for red overmold body





Technical Information

MINI Power	r	1-3/8" to 7/8"				
		1	1			
	General Data	TAP-PA 3-802/*M	TAP-PA 4 -805/*M			
	Туре	Spli	itter			
	Gender	1 Male x 2 Female				
	Orientation	T con	nector			
	Housing Material*	PVC				
	Contact Bear Color**	Black	or Red			
	No. of pins	3	4			
	Coupling Nut	Cu, a	Alloy			
	Electrical Data					
(45)	Operating Voltage	Up to 600	V AC/ DC			
	Current	18A	15A			
	Environmental Data					
(24)	Ambient Temperature*	-40°C to	o +90°C			
	Protection Degree	IP65,	IP 67			
	Approvals	UL 2237				





RSPA 3 - 800 / 2M

Product Configurator

MINI POWER

Gender and Design

RSP = 1-3/8", Male cordset, molded, 0° RSPA = 7/8", Male cordset, molded, 0° RSWP = 1-3/8", Male cordset, molded, 90° RKP = 1-3/8", Female cordset, molded, 0° RKPA = 7/8", Female cordset, molded, 0° RKWP = 1-3/8", Female cordset, molded, 90°

RSWPA = 7/8", Male cordset, molded, 90°

RKWPA = 7/8", Female cordset, molded, 90°

Note: add "-R" at end for red overmold body

Coding & Pin Assigment

3 = 3 Pole (2 + PE)

4 = 4 Pole (3 + PE)

Insertion point for double ended (repeat steps above)

Female connector is always in second prefix of numenclauture

Cable Style

800 = BLACK, TPE, 3×10 AWG, TC-ER (13/8" only)

800 = BLACK, TPE, 3×14 AWG, TC-ER

803 = BLACK, TPE, 4 x 10 AWG, TC-ER (13/8" only)

803 = BLACK, TPE, 4 x 14 AWG, TC-ER

Other cable styles available upon request. Please contact: icos-sales@belden.com

Cable Length

xM = Length in meters

0.2 M = 0.2 Meters, 2 M = 2 Meters , 20 M = 20 Meters

Singled End	ded Cordset	Doubled En	ded Cordset	Singled End	ded Cordset	Doubled Er	nded Cordset
Male	Female	Male to	Female	Male	Female	Male to	Female
RSPA x-	RKPA x-	RSPA x-RKPA x-	RSPA x-RKWPA x-	RSP x-	RKP x-	RSP x-RKP x-	RSP x-RKWP x-
RSWPA x-	RKWPA x-	RSWPA X-RKPA X-	RSWPA x-RKWPA x-	RSWP x-	RKWP x-	RSWP x-RKP x-	RSWP x-RKWP x-
				NOM! A		RSP x-RKPA x-	RSP x-RKWPA x-

Replace "x" with number of poles





RSFP 3 - 1/2 NPT - 800 / 0.5M



Receptacles

Gender | Design

RSFP = Male, Front Mountable, 1-3/8"

RSFPA = Male, Front Mountable, 7/8"

RKFP = Female, Front Mountable, 1-3/8"

RKFPA = Female, Front Mountable, 7/8"

Pin Assigment

3 = 3 Pole [2+PE]

4= 4 Pole [3+PE]

Panel Thread Size

1/2 NPT = Front Mount, 1/2" NPT Thread

3/4 NPT = Front Mount, 3/4" NPT Thread [1 - 3/8" only]

Wire Sizes

D-Size = 1-3/8"

800 = 3x10 AWGWires

803 = 4x10 AWG Wires

A-Size = 7/8"

802 = 3x14 AWG Wires

805 = 4x14 AWG Wires

Wire Lengths

0.3M = 0.3 Meters

1.3M = 1.3 Meters

Other cable lengths available upon request. Please contact: icos-sales@belden.com

Type A body 7/8" Type D body 1-3/8" Male Female Female RSFPA x-1/2NPT-80x/*M RKFPA x-1/2NPT-80x/*M RSFP x-1/2NPT-80x/*M RSFP x-1/2NPT-80x/*M RKFP x-1/2NPT-80x/*M RKFP x-1/2NPT-80x/*M

Replace "x" with number of poles





Accessories			
Reducer D-Size to A Size	RSP 3-RKPA 3 (-R)	RSP 4-RKPA 4 (-R)	
_ock Clips	Alock	RSP 4-RKPA 4 (-R) Dlock	
	Dust Cap D-Size 1/3/2008		
No Chain	RKV-D Plug	RSV-D Cap	
With Chain for Receptacle	RKV-D-LY Plug	RSV-D-LY Cap	
	Dust Cap A-Size 7/8"		
No Chain	RKV-WO	RSV-WO	
With Chain for Receptacle			
	RKV	RSV	
With Lanyard for Cordset			
	RKV-LY	RSV-LY	



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

M23 Series		Approvals	12 Pole	19 Pole			
	General Data		Molded	Cordsets			
	Type		Single (connector to blunt cut) or Double Ended (extension cord M-F)				
	Gender		Male or Female				
	Orientation		Straight or Right Angled (90°) / Optional shielding tied to coupling nut				
	Housing Color*		Black				
	Contact Bear Color**		Black or White				
	No. of pins		12 [11+PE]	19 [18+PE]			
	Coupling Nut		CuZn, nic	kel plated			
	Cable Data						
	Jacket Type / Color		PUR, TPE				
	AWG Size		8x0.5mm ² + 3x1.0mm ²	16x0.5mm² + 3x1.0mm²			
	Electrical Data						
(45)	Operating Voltage		Up to 120	V AC/ DC			
	Current		8A	16 x 8A+ 3 x 10A			
	Environmental Data						
(\ \)-)	Ambient Temperature*		-25°C to)+80°C			
71/	Protection Degree		IP65,	IP67			





Technical Information

M23 Series		12 Pole	19 Pole			
	General Data	Field At	tachable			
	Туре	Cable Entry PG9, PG 13.5				
	Gender	Male or	Female			
	Orientation	Straight or Right Angled (90°)				
	Housing Material	CuZn				
	Contact Bear Color**	Wh	nite			
	No. of pins	12 [11+PE]	19 [18+PE]			
	Type of Connection	Sol	der			
	Coupling Nut	CuZn, nickel plated				
	Cable Data					
	Suitable Cables	Ø 10 mm t	o Ø 14 mm			
	Conductor Cross Section	Max 1.0 mm ²	Max 16x1.0mm ² + 3x1.5mm ²			
	Electrical Data					
(45)	Operating Voltage	Up to 120	V AC/ DC			
	Current	8A	16 x 8A+ 3 x 10A			
(NI	Environmental Data					
(\$_\)	Ambient Temperature*	-40°C to	o +125°C			
(4)7)	Protection Degree	IP65				





RKWU 19 -- 242 / 10M

Product Configurator

Cordsets

Gender and Design

RSU = Molded Male Cordset, 0°

RSUS = Molded Male Cordset, 0°, Shielded

RSUF = Molded Male Cordset, 0° [fixed external threaded nut]

RSWU = Molded Male Cordset, 90°

RSWUF = Molded Male Cordset, 0° [fixed external threaded nut]

Note: Female RKUE and RKWUE = additional PE tied to coupling

nut for 19 pole only

RKU = Molded Female Cordset, 0°

RKUS = Molded Female Cordset, 0°, Shielded

RKUF = Molded Female Cordset, 0° [fixed external threaded nut]

RKUE = Molded Female Cordset, 0°

RKWU = Molded Female Cordset, 90°

RKWUF = Molded Female Cordset, 90° [fixed external threaded nut]

RKWUE = Molded Female Cordset, 90°

Pin Assigment

12 = 12 Pole [11+PE]

19 = 19 Pole [18+PE]

Insertion Point for double ended (repeat steps above)

Female connector is always in the second prefix of numencluature

Cable Types

12 Pole Cable options 19 Pole Cable options

 $256 = 8 \times 0.5 \text{mm}^2 + 3 \times 1.0 \text{mm}^2$, PUR Black, IEC Coded $242 = 16 \times 0.5 \text{mm}^2 + 3 \times 1.0 \text{mm}^2$, PUR Black, IEC Coded $137 = 12 \times 1.0 \text{mm}^2$, PUR Black, Numeric Coded + GN/YE ground $262 = 16 \times 0.5 \text{mm}^2 + 3 \times 1.0 \text{mm}^2$, PUR Grey, IEC Coded

 $285 = 10x0.75 \text{mm}^2 + 2x1x0.75 \text{mm}^2, \text{PVC, Yellow, IEC Coded} \\ 352 = 16x0.5 \text{mm}^2 + 3x1.0 \text{mm}^2, \text{PUR Black, IEC Coded, Braided Shield}$

S4741 = 8x0.5mm² +3x1.0mm², TPE Yellow, IEC Color Coded S4740 = 16x0.5mm² +3x1.0mm², TPE Yellow, IEC Coded

Other cable styles available on request. Contact: icos-sales@belden.com

Wire Lengths

0.3M = 0.3 Meters

1.3M = 1.3 Meters

3M = 3 Meters

Singled Ended Cordset

Ma	ale	Female	е	Female 19 only
RSU(S) 1x-	RSUF 1x-	RKU(S) 1x-	RKUF 1x-	RKUE 1x-
RSWU 1x-	RSWUF 1x-	RKWU 1x-		RKWUE 1x-

Replace "x" with number of poles





RKC 120 / 13.5

Product Configurator

Field Attachable

Gender | Design

RSC = Male Connector, Straight

RSCW = Male Connector, 90° Angled

RSC-F = Male Connector, Straight, External Threaded coupling nut

RKC = Female Connector, Straight

RKCW = Female Connector, 90° Angled

Pin Assigment

120 = 12 Pole

190 = 19 Pole

Cable Gland

13.5 = PG 13.5 9 = PG 9

Singled Ended Cordset

		Singled Ended Cordset		
Ma	Male		Accesso	ories
				The second secon
RSC	RSC-F	RKC	ZMS 19 (tool for field attachable)	RKV-23
RSCW 1x-		RKCWU	7VK 2	RSV-23



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



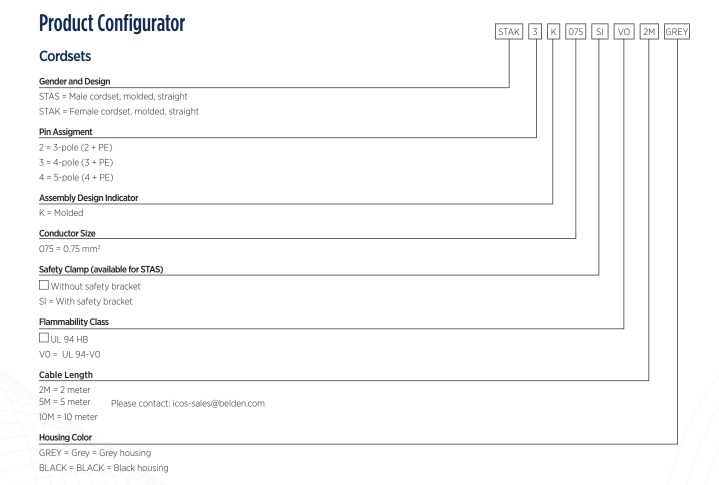


Technical Information

ST Series		3-pole (2 + PE)	4-pole (3 + PE)	5-pole (4 + PE)	6-pole (5 + PE)
	General Data		,		J
	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
$(\bigcirc]$	Terminal Type (field attachable)	Screw	Screw	Screw	Crimp
	Conductor Size (field attachable)	max. 1.5 mm²	max. 1.5 mm²	max. 1.5 mm²	max. 1.0 mm²
	Cable Material (molded)	H05RR	H05RR	H05RR	-
	Conductor Size (molded)	0.75 mm ²	0.75 mm ²	0.75 mm²	-
	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
$\left(\frac{4}{2}\right)$	Current	Molded: 10A AC/DC Field attachable: 16A AC/6A DC Receptacle: 16A AC/6A DC	Molded: 10A AC/DC Field attachable: 16A AC/10A DC Receptacle: 16A AC/10A DC	10A AC/10A DC	10A DC/6A AC
$\sqrt{1111}$	Environmental Data				
	Ambient Temperature*	-30 °C to +90 °C	-30 °C to +90 °C	-30 °C to +90 °C	-30 °C to +90 °C
(YL)	Protection Degree	IP54	IP54	IP54	IP54
7/	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

* Notice derating and cable temperature











Order Overview

ST Series	3-pole	(2 + PE)	4-pole (3 + PE)		
	Male	Male Female		Female	
1. Choose Coding 2. Choose Design					
Field Attachables				·	
Straight	STAS 2 V0 Grey	STAK 2 VO Grey	-	=	
Straight with strain relief	STAS 20 V0 Grey	STAK 20 V0 Grey	STAS 3 N VO Grey	STAK 3 N VO Grey	
Straight with strain relief and coding slot	STAS 200 V0 Grey	STAK 200 V0 Grey	-	-	
Receptacles					
Panel mount, screw type	STASAP 2 B VO Grey	STAKAP 2 VO Grey	STASAP 3 N VO Grey	STAKAP 3 N VO Grey	
Panel mount, screw type with coding slot	STASAP 200 V0 Grey	STAKAP 200 V0 Grey	-	-	
Panel mount, crimp type	-	-	-	-	
Front mount with flange, screw type	STASEI 2 VO Grey	STAKEI 2 VO Grey	STASEI 3 N VO Grey	STAKEI 3 N VO Grey	
Front mount with flange, screw type with coding slot	STASEI 200 VO Grey	STAKEI 200 VO Grey	-	-	
Front mount with flange, crimp type	-	-	-/	-	
Single-Ended Cordsets					
Straight	-	-	<u>-</u>	STAK 3 K 075 V0 * M Grey	
Straight with safety bracket	STAS 2 K 075 SI V0 * M Grey	-	STAS 3 K 075 SI V0 * M Grey	-	
Accessories					
Safety bracket	STA	STASI 2		ASI 3	

ST Series	5-pole	(4 + PE)	6-pole (5 + PE)		
	Male	Female	Male	Female	
1. Choose Coding 2. Choose Design					
Field Attachables			\times		
Straight	\\\ <u>-</u> \\\	X X A = X X X	XXAXX	// /-/	
Straight with strain relief	STAS 4 N VO Grey	STAK 4 N VO Grey	STAS 5 VO Grey	STAK 5 VO Grey	
Straight with strain relief and coding slot				/\/\/-/	
Receptacles			MXXX		
Panel mount, screw type	\\\ <u>+</u> \\\	N N- X N N	<u> </u>		
Panel mount, screw type with coding slot	\ \ \- \ \		$X \times Y = X \times X$	X / / - / / /	
Panel mount, crimp type	\\\ <u>-</u> \\\	N N N - N N N	STASAP 5 VO Grey	STAKAP 5 VO Grey	
Front mount with flange, screw type	\ \ \- \ \		<u> </u>		
Front mount with flange, screw type with coding slot	-			XX-XX	
Front mount with flange, crimp type			STASEI 5 VO Grey	STAKEI 5 VO Grey	
Single-Ended Cordsets				$\overline{X} X \overline{X} \overline{X} X X$	
Straight	-	STAK 4 K 075 V0 * M Grey	$A \times A \times A$	$(X, X) = X \times X$	
Straight with safety bracket	STAS 4 K 075 SI V0 * M Grey		<u> </u>		
Accessories		XXXXX	XXXXX		
Safety bracket	ST.	ASI 4	STA	ASI 3	

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



G/GO Series Rectangular Connectors



Technical Information

G/GO Se	eries	G Series 2-pole	G Series 3-pole	G Series 4-pole	GO Series 6-pole	GO Series 7-pole
	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 mm² to 0.5 mm²	0.15 mm ² to 0.5 mm ²	0.15 mm² to 0.5 mm²	0.25 mm² to 1.0 mm²
	Cable Material (molded)	PVC	PVC	PVC	- /	-
	Conductor Size (molded)	0.75 mm ²	1.0 mm ²	0.75 mm ² , 1.0 mm ²	/ -	
	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
4	Current	10A AC/DC	Molded: 10A AC/DC Field attachable: 6A AC/DC	Molded: 10A AC/DC Field attachable: 6A AC/DC Receptacle: 10A AC/DC	6A AC/DC	10A AC 6A DC
\Box	Environmental Data		<u> </u>			
(K)	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
$\backslash \mathcal{I} \backslash$	Approvals	VDE	VDE	VDE	VDE	VDE

* Notice derating and cable temperature



G/GO Series Rectangular Connectors

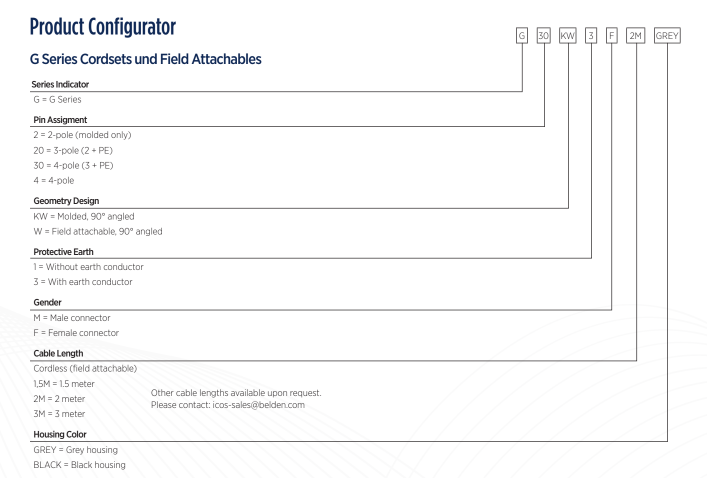
Order Overview

G Series	2- p	pole	3-pole (2 + PE)		
	Male	Female	Male	Female	
1. Choose Coding 2. Choose Design					
Field Attachables		ļ.		· ·	
G Series, angled, solder type	=	-	-	G 20 W 3 F Grey	
Receptacles					
G Series, solder type	-	-	-	-	
Single-Ended Cordsets		C 2 I 0 M 1 E *M C	C 20 I/M 7 M *M C	C 20 104/7 F *M C	
G Series, angled	-	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-	pole	
	Male	Female	Male	Female	
1. Choose Coding 2. Choose Design					
Field Attachables		J.		I.	
G Series, angled, solder type	=	G 30 W 3 F Grey	-	G 4 W 1 F Grey	
Receptacles					
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					
G Series, angled	G 30 KW 3 M *M Grey	G 30 KW 3 F *M Grey	-	G 4 KW 1 F *M Grey	
GO Series	6-pole	(5 + PE)	6-pole		
	Male	Female	Male	Female	
1. Choose Coding 2. Choose Design			, , ;		
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		-	-	- 1	
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-pole		
	Male	Female	Male	Female	
1. Choose Coding 2. Choose Design	a	m	a	in in	
Field Attachables				111111	
GO Series, angled, solder type		-	-	HHIDA	
GO Series, angled, screw type	+++	GO 610 WF Black	_	GO 070 WF Black (50 V) GO 700 WF Black (230 V	
Receptacles	7			72.11 W. E.GCK (250 V	
GO Series, solder type	-	_	-	141111	
GO Series, solder type with flange	GO 610 FA M		GO 070 FA M (50 V) GO 700 FA M (230V)		

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



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





Please verify your configuration @catalog.belden.com

BELDEN



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 follow us on Linkedin and Facebook.

